



Appendix C
INM INPUT ASSUMPTIONS
AND OUTPUT REPORT



Appendix C *F.A.R. Part 150*
INM Input Assumptions *Noise Compatibility Study Update*
and Output Report *Phoenix Sky Harbor International Airport*

This appendix provides detailed tables depicting reported aircraft operations, runway use, and day/nighttime operation split by aircraft type used to develop the 1999 noise exposure contours for Phoenix Sky Harbor International Airport. The information in the tables below were taken from the Noise and Flight Track Monitoring System (NFTMS) at Phoenix Sky Harbor International Airport. In addition, the output noise report for the 1999 noise exposure contours generated by the Integrated Noise Model (INM) is provided.

**TABLE C1
REPORTED AIRCRAFT OPERATIONS
Phoenix Sky Harbor International Airport**

Aircraft Type	Takeoffs			Landings		
	Day	Night	Total	Day	Night	Total
727D17/Q1 5	6856	1722	8578	6533	2086	8619
727EM2	6856	1722	8578	6533	2086	8619
737QN	18726	1218	19944	18693	1307	20000
737N17	18726	1218	19944	18693	1307	20000
737400	688	55	743	673	107	780
737500	2683	258	2941	2707	386	3093
737300	84187	6157	90344	82829	6692	89521
737600	549	32	581	438	74	512
747200	112	96	208	205	14	219
757RR	12609	1233	13842	11835	2136	13971
767JT9	698	207	905	648	254	902
DC1030	1395	116	1511	1252	277	1529
DC870	634	480	1114	528	653	1181
DC9Q9	1092	587	1679	1140	579	1719
A300	48	36	84	616	77	693
A310	290	57	347	84	249	333
A319	13407	1109	14516	13088	1333	14421
A320	13407	1109	14516	13088	1333	14421
FK70	19	0	19	20	0	20
L1011	11	4	15	10	5	15
MD11PW	15	8	23	19	5	24
MD83	9836	2075	11911	10132	1837	11969
MD9028	798	5	803	663	136	799
SF340	16197	845	17042	16279	1400	17679
CRJ	2385	14	2399	2572	40	2612
CNA441	3272	837	4109	4513	868	5381
C12	134	14	148	236	5	241
C130	134	14	148	236	5	241
C141	134	14	148	236	5	241
F18	134	14	148	236	5	241
KC135E	531	11	542	435	22	457
COMSEP	1204	208	1412	2055	111	2166
BEC58P	992	408	1400	2515	517	3032

**TABLE C1
REPORTED AIRCRAFT OPERATIONS
Phoenix Sky Harbor International Airport**

Aircraft Type	Takeoffs			Landings		
	Day	Night	Total	Day	Night	Total
CNA500	4513	1287	5800	5259	1020	6279
LEAR25	4513	1287	5800	5259	1020	6279
LEAR35	4513	1287	5800	5259	1020	6279
B206	1204	208	1412	2055	111	2166

**TABLE C2
REPORTED RUNWAY USE FACTORS
Phoenix Sky Harbor International Airport: 1997-1998**

Aircraft Type	Departures by Runways							
	26L	Nite	26R	Nite	8L	Nite	8R	Nite
727D17/Q15	.12	.17	.48	.17	.26	.28	.14	.38
727EM2	.12	.17	.48	.17	.26	.28	.14	.38
737QN	.33	.09	.33	.24	.28	.50	.06	.17
737N17	.33	.09	.33	.24	.28	.50	.48	.17
737400	.12	.15	.37	.16	.03	0	.26	.69
737500	.44	.24	.18	.08	.12	.14	.17	.54
737300	.33	.26	.34	.19	.16	.19	.25	.36
737600	.35	.09	.34	.09	.06	.16	.02	.66
747200	.70	.06	.24	.78	.04	.10	.05	.06
757RR	.16	.08	.46	.55	.33	.28	.06	.09
767JT9	.15	.09	.69	.07	.10	.08	.22	.76
DC1030	.21	.23	.47	.39	.10	.17	.22	.21
DC870	.16	.31	.60	.13	.02	.12	.12	.44
DC9Q9	.75	.28	.03	.15	.10	.13	.73	.44
A300	.08	.10	.19	.06	0	0	.43	.84
A310	.45	.24	.09	.02	.03	.02	.02	.72
A319	.16	.08	.49	.60	.33	.30	.02	.02
A320	.16	.08	.49	.60	.33	.30	0	.02
Aircraft Type	Departures by Runways							
	26L	Nite	26R	Nite	8L	Nite	8R	Nite
FK70	.42	.01	.16	.62	.42	.36	0	.01
L1011	.10	0	.18	.50	.27	.50	.45	0
MD11PW	.13	.62	.67	.13	.07	0	.13	.25
MD83	.23	.17	.35	.13	.10	.22	.32	.48

**TABLE C2
REPORTED RUNWAY USE FACTORS
Phoenix Sky Harbor International Airport: 1997-1998**

MD9028	.04	.20	.51	.40	.45	.40	0	0
Aircraft Type	Departures by Runways							
	26L	Nite	26R	Nite	8L	Nite	8R	Nite
SF340	.21	.25	.44	.49	.33	.21	.02	.05
CRJ	.40	.14	.24	.43	.35	.43	.01	0
CNA441	.26	.14	.36	.12	.18	.29	.20	.45
C12	.32	.14	.29	.21	.34	.64	.05	.01
C130	.32	.14	.29	.21	.34	.64	.05	.01
C141	.32	.14	.29	.21	.34	.64	.05	.01
F18	.32	.14	.29	.21	.34	.64	.05	.01
KC135E	.27	0	.19	0	.03	.18	.51	.82
COMSEP	.21	.11	.15	.08	.16	.19	.48	.62
BEC58P	.37	.22	.28	.21	.17	.15	.18	.42
CNA500	.26	.34	.37	.26	.24	.20	.13	.20
LEAR25	.26	.34	.37	.26	.24	.20	.13	.20
LEAR35	.26	.34	.37	.26	.24	.20	.13	.20
B206	.21	.11	.15	.08	.16	.19	.48	.62
Aircraft Type	Arrivals by Runways							
	26L	Nite	26R	Nite	8L	Nite	8R	Nite
727D17/Q1 5	.30	.25	.39	.33	.15	.16	.16	.26
727EM2	.30	.25	.39	.33	.15	.16	.16	.26
737QN	.29	.21	.38	.32	.17	.29	.16	.18
737N17	.29	.21	.38	.32	.17	.29	.16	.18
737400	.68	.64	.15	.13	.03	.03	.14	.20
737500	.52	.42	.17	.26	.07	.12	.24	.20
737300	.41	.40	.26	.25	.11	.14	.22	.21
737600	.53	.54	.20	.21	.08	.07	.19	.18
747200	.12	.14	.82	.36	.02	.21	.04	.29
757RR	.16	.07	.49	.58	.21	.29	.14	.06
767JT9	.36	.42	.48	.32	.07	.09	.09	.17
DC1030	.32	.45	.42	.22	.11	.12	.15	.21
DC870	.52	.30	.13	.08	.08	.14	.27	.48
DC9Q9	.43	.22	.32	.10	.10	.24	.15	.44
A300	.31	.25	.25	.14	0	.14	.44	.47
A310	.43	.17	.22	.07	.04	.22	.31	.54

**TABLE C2
REPORTED RUNWAY USE FACTORS
Phoenix Sky Harbor International Airport: 1997-1998**

A319	.15	.08	.50	.53	.19	.34	.16	.05
A320	.15	.08	.50	.53	.19	.34	.16	.05
Aircraft Type	Arrivals by Runways							
	26L	Nite	26R	Nite	8L	Nite	8R	Nite
FK70	.10	0	.45	.60	.30	.40	.15	0
L1011	.20	.20	.30	.60	0	.20	.50	0
MD11PW	.21	.40	.42	0	.05	0	.32	.60
MD83	.50	.52	.18	.26	.07	.07	.25	.15
MD9028	.09	.08	.57	.77	.29	.14	.05	.01
SF340	.16	.02	.49	.16	.24	.70	.11	.12
CRJ	.20	.03	.41	.18	.23	.74	.16	.05
CNA441	.39	.13	.36	.36	.13	.28	.12	.23
C12	.26	0	.53	.80	.10	.20	.11	0
C130	.26	0	.53	.80	.10	.20	.11	0
C141	.26	0	.53	.80	.10	.20	.11	0
F18	.26	0	.53	.80	.10	.20	.11	0
KC135E	.72	.77	.07	.14	.03	0	.18	.09
COMSEP	.52	.19	.26	.36	.10	.29	.12	.16
BEC58P	.42	.29	.30	.26	.11	.16	.17	.29
CNA500	.34	.30	.36	.29	.13	.19	.17	.22
LEAR25	.34	.30	.36	.29	.13	.19	.17	.22
LEAR35	.34	.30	.36	.29	.13	.19	.17	.22
B206	.52	.19	.26	.36	.10	.29	.12	.16

**Table C3
Day/Night Distribution of Aircraft Operations
Phoenix Sky Harbor International Airport: 1997-1998**

Aircraft	Takeoffs			Landings			Takeoffs		Landings	
	Day	Night	Total	Day	Night	Total	Day	Night	Day	Night
727D17/ Q15	6856	1722	8578	6533	2086	8619	0.7993	0.2007	0.7580	0.2420
727EM2	6856	1722	8578	6533	2086	8619	0.7993	0.2007	0.7580	0.2420
737QN	18726	1218	19944	18693	1307	20000	0.9389	0.0611	0.9347	0.0654
737N17	18726	1218	19944	18693	1307	20000	0.9389	0.0611	0.9347	0.0654
737400	688	55	743	673	107	780	0.9260	0.0740	0.8628	0.1372

737500	2683	258	2941	2707	386	3093	0.9123	0.0877	0.8752	0.1248
737300	84187	6157	90344	82829	6692	89521	0.9318	0.0682	0.9252	0.0748

Table C3
Day/Night Distribution of Aircraft Operations
Phoenix Sky Harbor International Airport: 1997-1998

Aircraft	Takeoffs			Landings			Takeoffs		Landings	
	Day	Night	Total	Day	Night	Total	Day	Night	Day	Night
737600	549	32	581	438	74	512	0.9449	0.0551	0.8555	0.1445
747200	112	96	208	205	14	219	0.5385	0.4615	0.9361	0.0639
757RR	12609	1233	13842	11835	2136	13971	0.9109	0.0891	0.8471	0.1529
767JT9	698	207	905	648	254	902	0.7713	0.2287	0.7184	0.2816
DC1030	1395	116	1511	1252	277	1529	0.9232	0.0768	0.8188	0.1812
DC870	634	480	1114	528	653	1181	0.5691	0.4309	0.4471	0.5529
DC9Q9	1092	587	1679	1140	579	1719	0.6504	0.3496	0.6632	0.3368
A300	48	36	84	616	77	693	0.5714	0.4286	0.8889	0.1111
A310	290	57	347	84	249	333	0.8357	0.1643	0.2523	0.7477
A319	13407	1109	14516	13088	1333	14421	0.9236	0.0764	0.9076	0.0924
A320	13407	1109	14516	13088	1333	14421	0.9236	0.0764	0.9076	0.0924
FK70	19	0	19	20	0	20	1.0000	0.0000	1.0000	0.0000
L1011	11	4	15	10	5	15	0.7333	0.2667	0.6667	0.3333
MD 11 P W	15	8	23	19	5	24	0.6522	0.3478	0.7917	0.2083
MD83	9836	2075	11911	10132	1837	11969	0.8258	0.1742	0.8465	0.1535
MD9028	798	5	803	663	136	799	0.9938	0.0062	0.8298	0.1702
SF340	16197	845	17042	16279	1400	17679	0.9504	0.0496	0.9208	0.0792
CRJ	2385	14	2399	2572	40	2612	0.9942	0.0058	0.9847	0.0153
CNA441	3272	837	4109	4513	868	5381	0.7963	0.2037	0.8387	0.1613
C12	134	14	148	236	5	241	0.9054	0.0946	0.9793	0.0207
C130	134	14	148	236	5	241	0.9054	0.0946	0.9793	0.0207
C141	134	14	148	236	5	241	0.9054	0.0946	0.9793	0.0207
F18	134	14	148	236	5	241	0.9054	0.0946	0.9793	0.0207
KC135E	531	11	542	435	22	457	0.9797	0.0203	0.9519	0.0481
COMSE P	1204	208	1412	2055	111	2166	0.8527	0.1473	0.9488	0.0512
BEC58P	992	408	1400	2515	517	3032	0.7086	0.2914	0.8295	0.1705
CNA500	4513	1287	5800	5259	1020	6279	0.7781	0.2219	0.8376	0.1624
LEAR25	4513	1287	5800	5259	1020	6279	0.7781	0.2219	0.8376	0.1624
LEAR35	4513	1287	5800	5259	1020	6279	0.7781	0.2219	0.8376	0.1624
B206	1204	208	1412	2055	111	2166	0.8527	0.1473	0.9488	0.0512

INM 5.2a ECHO REPORT 17-Apr-99 08:26

STUDY: D:\INM52\PHX97-8\

Created : 29-Aug-96 16:06

Units : English

Airport : PHX

Description :

1996-97 BBA File. Based upon LFA 1995 setup,
with BBA aircraft and operational data.

CASE: 9798REV

Created date: 25-Mar-99 17:51

Description : Revised 1997-98 w tol=.5, refine=11

STUDY AIRPORT

Lat : 33.436103 deg

Long : -112.009504 deg

Elev : 1133.00 ft

Temp : 55.00 F

Press : 29.92 in-Hg

Wind : 8.00 knt

STUDY RUNWAYS

07

Lat : 33.428820 deg

Long : -112.027039 deg

X : -0.8805 nmi

Y : -0.4361 nmi

Elevation: 1108.6 ft

OtherEnd : 25

Length : 7799 ft

Gradient : 0.27%

Wind : 8.0 knt

TkoThrsh : 0 ft

AppThrsh : 0 ft

08C

Lat : 33.440857 deg

Long : -112.030140 deg

X : -1.0361 nmi

Y : 0.2848 nmi

Elevation: 1108.0 ft

OtherEnd : 26C

Length : 12000 ft
Gradient : 0.21%
Wind : 8.0 knt
TkoThrsh : 0 ft
AppThrsh : 0 ft

08L

Lat : 33.440857 deg
Long : -112.026862 deg
X : -0.8715 nmi
Y : 0.2848 nmi
Elevation: 1108.0 ft
OtherEnd : 26R
Length : 11000 ft
Gradient : 0.23%
Wind : 8.0 knt
TkoThrsh : 0 ft
AppThrsh : 0 ft

08R

Lat : 33.431054 deg
Long : -112.027101 deg
X : -0.8836 nmi
Y : -0.3023 nmi
Elevation: 1106.6 ft
OtherEnd : 26L
Length : 10299 ft
Gradient : 0.23%
Wind : 8.0 knt
TkoThrsh : 0 ft
AppThrsh : 0 ft

18

Lat : 33.435827 deg
Long : -112.007144 deg
X : 0.1185 nmi
Y : -0.0165 nmi
Elevation: 1205.0 ft
OtherEnd : 36
Length : 299 ft
Gradient : 0.00%
Wind : 8.0 knt
TkoThrsh : 0 ft
AppThrsh : 0 ft

25

Lat : 33.428821 deg
Long : -112.001475 deg
X : 0.4032 nmi
Y : -0.4361 nmi

Elevation: 1130.0 ft
OtherEnd : 07
Length : 7799 ft
Gradient : -0.27%
Wind : 8.0 knt
TkoThrsh : 0 ft
AppThrsh : 0 ft

26C

Lat : 33.440819 deg
Long : -111.990802 deg
X : 0.9390 nmi
Y : 0.2825 nmi
Elevation: 1132.9 ft
OtherEnd : 08C
Length : 12000 ft
Gradient : -0.21%
Wind : 8.0 knt
TkoThrsh : 0 ft
AppThrsh : 0 ft

26L

Lat : 33.431032 deg
Long : -111.993343 deg
X : 0.8115 nmi
Y : -0.3036 nmi
Elevation: 1130.0 ft
OtherEnd : 08R
Length : 10299 ft
Gradient : -0.23%
Wind : 8.0 knt
TkoThrsh : 0 ft
AppThrsh : 0 ft

26R

Lat : 33.440819 deg
Long : -111.990802 deg
X : 0.9390 nmi
Y : 0.2825 nmi
Elevation: 1132.9 ft
OtherEnd : 08L
Length : 11000 ft
Gradient : -0.23%
Wind : 8.0 knt
TkoThrsh : 0 ft
AppThrsh : 0 ft

36

Lat : 33.435004 deg
Long : -112.007144 deg

X : 0.1185 nmi
Y : -0.0658 nmi
Elevation: 1205.0 ft
OtherEnd : 18
Length : 299 ft
Gradient : 0.00%
Wind : 8.0 knt
TkoThrsh : 0 ft
AppThrsh : 0 ft

STUDY TRACKS

RwyId-OpType-TrkId	Sub	PctSub	TrkType	Delta(ft)
07-APP-07AA	0	100.00	Vectors	0.0
07-APP-07AC	0	100.00	Vectors	0.0
07-APP-07AT	0	100.00	Vectors	0.0
07-APP-07AW	0	100.00	Vectors	0.0
07-APP-07GA	0	100.00	Vectors	0.0
07-DEP-07DB	0	100.00	Vectors	0.0
07-DEP-07GD	0	100.00	Vectors	0.0
08C-DEP-8CCD	0	100.00	Vectors	0.0
08C-DEP-8CCM	0	100.00	Vectors	0.0
08C-DEP-8CDB	0	100.00	Vectors	0.0
08C-DEP-8CDC	0	100.00	Vectors	0.0
08C-DEP-8CDD	0	100.00	Vectors	0.0
08C-DEP-8CDE	0	100.00	Vectors	0.0
08C-DEP-8CDM	0	100.00	Vectors	0.0
08C-DEP-8CDS	0	100.00	Vectors	0.0
08C-DEP-8CDT	0	100.00	Vectors	0.0
08C-DEP-8CG2				

0 100.00 Vectors 0.0
08C-DEP-8CGD
0 100.00 Vectors 0.0
08L-APP-8LAA
0 100.00 Vectors 0.0
08L-APP-8LAC
0 100.00 Vectors 0.0
08L-APP-8LAT
0 100.00 Vectors 0.0
08L-APP-8LAW
0 100.00 Vectors 0.0
08L-APP-8LGA
0 100.00 Vectors 0.0
08L-DEP-8LCD
0 100.00 Vectors 0.0
08L-DEP-8LCM
0 100.00 Vectors 0.0
08L-DEP-8LDB
0 100.00 Vectors 0.0
08L-DEP-8LDC
0 100.00 Vectors 0.0
08L-DEP-8LDD
0 100.00 Vectors 0.0
08L-DEP-8LDE
0 100.00 Vectors 0.0
08L-DEP-8LDM
0 100.00 Vectors 0.0
08L-DEP-8LDS
0 100.00 Vectors 0.0
08L-DEP-8LDT
0 100.00 Vectors 0.0
08L-DEP-8LG2
0 100.00 Vectors 0.0
08L-DEP-8LGD
0 100.00 Vectors 0.0
08R-APP-8RAA
0 100.00 Vectors 0.0
08R-APP-8RAC
0 100.00 Vectors 0.0
08R-APP-8RAT
0 100.00 Vectors 0.0
08R-APP-8RAW
0 100.00 Vectors 0.0
08R-APP-8RGA
0 100.00 Vectors 0.0
08R-DEP-8RCM

0	100.00	Vectors	0.0
08R-DEP-8RDB			
0	100.00	Vectors	0.0
08R-DEP-8RDC			
0	100.00	Vectors	0.0
08R-DEP-8RDD			
0	100.00	Vectors	0.0
08R-DEP-8RDE			
0	100.00	Vectors	0.0
08R-DEP-8RDM			
0	100.00	Vectors	0.0
08R-DEP-8RDS			
0	100.00	Vectors	0.0
08R-DEP-8RDT			
0	100.00	Vectors	0.0
08R-DEP-8RGD			
0	100.00	Vectors	0.0
18 -APP-18N1			
0	100.00	Vectors	0.0
18 -APP-18N2			
0	100.00	Vectors	0.0
18 -APP-18S1			
0	100.00	Vectors	0.0
18 -APP-18S2			
0	100.00	Vectors	0.0
25 -APP-25AA			
0	100.00	Vectors	0.0
25 -APP-25AC			
0	100.00	Vectors	0.0
25 -APP-25AT			
0	100.00	Vectors	0.0
25 -APP-25AW			
0	100.00	Vectors	0.0
25 -APP-25GA			
0	100.00	Vectors	0.0
25 -DEP-25DB			
0	100.00	Vectors	0.0
25 -DEP-25GD			
0	100.00	Vectors	0.0
26L-APP-6LAA			
0	100.00	Vectors	0.0
26L-APP-6LAC			
0	100.00	Vectors	0.0
26L-APP-6LAT			
0	100.00	Vectors	0.0
26L-APP-6LAW			

0 100.00 Vectors 0.0
26L-APP-6LGA
0 100.00 Vectors 0.0
26L-DEP-6LDB
0 100.00 Vectors 0.0
26L-DEP-6LDC
0 100.00 Vectors 0.0
26L-DEP-6LDD
0 100.00 Vectors 0.0
26L-DEP-6LDE
0 100.00 Vectors 0.0
26L-DEP-6LDF
0 100.00 Vectors 0.0
26L-DEP-6LDM
0 100.00 Vectors 0.0
26L-DEP-6LDS
0 100.00 Vectors 0.0
26L-DEP-6LDT
0 100.00 Vectors 0.0
26L-DEP-6LGD
0 100.00 Vectors 0.0
26R-APP-6RAA
0 100.00 Vectors 0.0
26R-APP-6RAC
0 100.00 Vectors 0.0
26R-APP-6RAT
0 100.00 Vectors 0.0
26R-APP-6RAW
0 100.00 Vectors 0.0
26R-APP-6RGA
0 100.00 Vectors 0.0
26R-DEP-6RDB
0 100.00 Vectors 0.0
26R-DEP-6RDC
0 100.00 Vectors 0.0
26R-DEP-6RDD
0 100.00 Vectors 0.0
26R-DEP-6RDE
0 100.00 Vectors 0.0
26R-DEP-6RDF
0 100.00 Vectors 0.0
26R-DEP-6RDM
0 100.00 Vectors 0.0
26R-DEP-6RDS
0 100.00 Vectors 0.0
26R-DEP-6RDT

0 100.00 Vectors 0.0
 26R-DEP-6RGD
 0 100.00 Vectors 0.0
 36 -DEP-36N1
 0 100.00 Vectors 0.0
 36 -DEP-36N2
 0 100.00 Vectors 0.0
 36 -DEP-36S1
 0 100.00 Vectors 0.0
 36 -DEP-36S2
 0 100.00 Vectors 0.0

STUDY TRACK DETAIL

RwyId-OpType-TrkId-SubTrk	SegType	Param1	Param2(nmi)
07 -APP-07AA-0	1 Straight	50.0000 nmi	
07 -APP-07AC-0	1 Straight	50.0000 nmi	
	2 LeftTurn	38.0000 deg	3.2916
	3 Straight	2.6333 nmi	
	4 LeftTurn	95.0000 deg	2.7978
	5 Straight	4.1145 nmi	
07 -APP-07AT-0	1 Straight	50.0000 nmi	
	2 LeftTurn	174.0000 deg	3.2916
	3 Straight	4.4436 nmi	
07 -APP-07AW-0	1 Straight	50.0000 nmi	
	2 LeftTurn	35.0000 deg	2.7978
	3 Straight	11.0000 nmi	
	4 RightTurn	173.0000 deg	2.7978
	5 Straight	5.5957 nmi	
07 -APP-07GA-0	1 Straight	16.0000 nmi	
	2 LeftTurn	75.0000 deg	0.3300
	3 Straight	1.4000 nmi	
	4 RightTurn	180.0000 deg	0.5000
	5 Straight	0.7500 nmi	
07 -DEP-07DB-0	1 Straight	1.6458 nmi	
	2 LeftTurn	8.0000 deg	3.2916
	3 Straight	1.7000 nmi	
	4 RightTurn	8.0000 deg	3.2916
	5 Straight	3.5000 nmi	
	6 RightTurn	114.0000 deg	1.9749

7 Straight 0.1646 nmi
 8 RightTurn 78.0000 deg 3.2916
 9 Straight 50.0000 nmi
 07-DEP-07GD-0
 1 Straight 2.0000 nmi
 2 RightTurn 70.0000 deg 0.2500
 3 Straight 16.0000 nmi
 08C-DEP-8CCD-0
 1 Straight 1.5000 nmi
 2 LeftTurn 30.0000 deg 0.1000
 3 Straight 2.5000 nmi
 4 LeftTurn 10.0000 deg 0.1000
 5 Straight 16.0000 nmi
 08C-DEP-8CCM-0
 1 Straight 1.5000 nmi
 2 RightTurn 25.0000 deg 0.1000
 3 Straight 5.0000 nmi
 4 RightTurn 85.0000 deg 1.0000
 5 Straight 16.0000 nmi
 08C-DEP-8CDB-0
 1 Straight 1.8104 nmi
 2 RightTurn 8.0000 deg 3.2916
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 1.8000 nmi
 6 RightTurn 110.0000 deg 1.9749
 7 Straight 50.0000 nmi
 08C-DEP-8CDC-0
 1 Straight 1.8104 nmi
 2 RightTurn 8.0000 deg 3.2916
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 2.1395 nmi
 6 LeftTurn 60.0000 deg 2.4687
 7 Straight 1.6458 nmi
 8 LeftTurn 60.0000 deg 3.2916
 9 Straight 50.0000 nmi
 08C-DEP-8CDD-0
 1 Straight 1.8104 nmi
 2 RightTurn 8.0000 deg 2.7500
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 3.2395 nmi
 6 LeftTurn 60.0000 deg 2.4687
 7 Straight 1.6458 nmi
 8 LeftTurn 60.0000 deg 3.2916

9 Straight 50.0000 nmi
 08C-DEP-8CDE-0
 1 Straight 1.8104 nmi
 2 RightTurn 8.0000 deg 2.7500
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 3.2395 nmi
 6 LeftTurn 60.0000 deg 2.4687
 7 Straight 1.6458 nmi
 8 LeftTurn 60.0000 deg 3.2916
 9 Straight 50.0000 nmi
 08C-DEP-8CDM-0
 1 Straight 1.8104 nmi
 2 RightTurn 8.0000 deg 3.2916
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 2.4687 nmi
 6 RightTurn 110.0000 deg 1.9749
 7 Straight 50.0000 nmi
 08C-DEP-8CDS-0
 1 Straight 1.8104 nmi
 2 RightTurn 8.0000 deg 3.2916
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 2.4687 nmi
 6 RightTurn 110.0000 deg 1.9749
 7 Straight 50.0000 nmi
 08C-DEP-8CDT-0
 1 Straight 1.8104 nmi
 2 RightTurn 8.0000 deg 3.2916
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 2.3041 nmi
 6 RightTurn 18.0000 deg 3.2916
 7 Straight 50.0000 nmi
 08C-DEP-8CG2-0
 1 Straight 1.4600 nmi
 2 RightTurn 45.0000 deg 0.2500
 3 Straight 16.0000 nmi
 08C-DEP-8CGD-0
 1 Straight 1.0000 nmi
 2 LeftTurn 45.0000 deg 0.2500
 3 Straight 16.0000 nmi
 08L-APP-8LAA-0
 1 Straight 50.0000 nmi
 08L-APP-8LAC-0

1 Straight 50.0000 nmi
 2 LeftTurn 92.0000 deg 4.6082
 3 Straight 3.2916 nmi
 08L-APP-8LAT-0
 1 Straight 50.0000 nmi
 2 LeftTurn 175.0000 deg 3.2916
 3 Straight 4.4436 nmi
 08L-APP-8LAW-0
 1 Straight 50.0000 nmi
 2 LeftTurn 35.0000 deg 6.0000
 3 Straight 9.0000 nmi
 4 RightTurn 173.0000 deg 3.1270
 5 Straight 4.9374 nmi
 08L-APP-8LGA-0
 1 Straight 16.0000 nmi
 2 RightTurn 90.0000 deg 0.3300
 3 Straight 1.3000 nmi
 4 LeftTurn 180.0000 deg 0.5000
 5 Straight 0.7500 nmi
 08L-DEP-8LCD-0
 1 Straight 1.8000 nmi
 2 LeftTurn 30.0000 deg 0.1000
 3 Straight 2.5000 nmi
 4 LeftTurn 10.0000 deg 0.1000
 5 Straight 16.0000 nmi
 08L-DEP-8LCM-0
 1 Straight 1.5000 nmi
 2 RightTurn 25.0000 deg 0.1000
 3 Straight 5.0000 nmi
 4 RightTurn 85.0000 deg 1.0000
 5 Straight 16.0000 nmi
 08L-DEP-8LDB-0
 1 Straight 1.6458 nmi
 2 RightTurn 8.0000 deg 3.2916
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 1.8000 nmi
 6 RightTurn 110.0000 deg 1.9749
 7 Straight 50.0000 nmi
 08L-DEP-8LDC-0
 1 Straight 1.6458 nmi
 2 RightTurn 8.0000 deg 3.2916
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 2.1395 nmi
 6 LeftTurn 60.0000 deg 2.4687

7 Straight 1.6458 nmi
 8 LeftTurn 60.0000 deg 3.2916
 9 Straight 50.0000 nmi
 08L-DEP-8LDD-0
 1 Straight 1.6456 nmi
 2 RightTurn 8.0000 deg 2.7500
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 3.2395 nmi
 6 LeftTurn 60.0000 deg 2.4687
 7 Straight 1.6458 nmi
 8 LeftTurn 60.0000 deg 3.2916
 9 Straight 50.0000 nmi
 08L-DEP-8LDE-0
 1 Straight 1.6458 nmi
 2 RightTurn 8.0000 deg 3.2916
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 2.4687
 5 Straight 2.0000 nmi
 6 LeftTurn 60.0000 deg 3.2916
 7 Straight 50.0000 nmi
 08L-DEP-8LDM-0
 1 Straight 1.6458 nmi
 2 RightTurn 8.0000 deg 3.2916
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 2.4687 nmi
 6 RightTurn 110.0000 deg 1.9749
 7 Straight 50.0000 nmi
 08L-DEP-8LDS-0
 1 Straight 1.6458 nmi
 2 RightTurn 8.0000 deg 3.2916
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 2.4687
 5 Straight 2.0000 nmi
 6 LeftTurn 60.0000 deg 3.2916
 7 Straight 1.1521 nmi
 8 RightTurn 36.0000 deg 3.2916
 9 Straight 50.0000 nmi
 08L-DEP-8LDT-0
 1 Straight 1.6458 nmi
 2 RightTurn 8.0000 deg 3.2916
 3 Straight 1.5635 nmi
 4 LeftTurn 8.0000 deg 3.2916
 5 Straight 2.3041 nmi
 6 RightTurn 18.0000 deg 3.2916

7 Straight 50.0000 nmi
 08L-DEP-8LG2-0
 1 Straight 1.3000 nmi
 2 RightTurn 45.0000 deg 0.2500
 3 Straight 16.0000 nmi
 08L-DEP-8LGD-0
 1 Straight 1.0000 nmi
 2 LeftTurn 45.0000 deg 0.2500
 3 Straight 16.0000 nmi
 08R-APP-8RAA-0
 1 Straight 50.0000 nmi
 08R-APP-8RAC-0
 1 Straight 50.0000 nmi
 2 LeftTurn 38.0000 deg 3.2916
 3 Straight 2.6333 nmi
 4 LeftTurn 95.0000 deg 2.7978
 5 Straight 4.1145 nmi
 08R-APP-8RAT-0
 1 Straight 50.0000 nmi
 2 LeftTurn 174.0000 deg 3.2916
 3 Straight 4.4436 nmi
 08R-APP-8RAW-0
 1 Straight 50.0000 nmi
 2 LeftTurn 35.0000 deg 2.7978
 3 Straight 11.0000 nmi
 4 RightTurn 173.0000 deg 2.7978
 5 Straight 5.5957 nmi
 08R-APP-8RGA-0
 1 Straight 16.0000 nmi
 2 LeftTurn 75.0000 deg 0.3300
 3 Straight 1.3500 nmi
 4 RightTurn 180.0000 deg 0.5000
 5 Straight 0.7500 nmi
 08R-DEP-8RCM-0
 1 Straight 2.0000 nmi
 2 RightTurn 20.0000 deg 0.1000
 3 Straight 4.5000 nmi
 4 RightTurn 90.0000 deg 1.0000
 5 Straight 16.0000 nmi
 08R-DEP-8RDB-0
 1 Straight 1.6458 nmi
 2 LeftTurn 5.0000 deg 3.2916
 3 Straight 1.7000 nmi
 4 RightTurn 5.0000 deg 3.2916
 5 Straight 3.5000 nmi
 6 RightTurn 114.0000 deg 1.9749

7 Straight 0.1646 nmi
 8 RightTurn 78.0000 deg 3.2916
 9 Straight 50.0000 nmi
 08R-DEP-8RDC-0
 1 Straight 1.6458 nmi
 2 LeftTurn 5.0000 deg 3.2916
 3 Straight 1.7000 nmi
 4 RightTurn 5.0000 deg 3.2916
 5 Straight 2.6800 nmi
 6 LeftTurn 56.0000 deg 3.4687
 7 Straight 1.0000 nmi
 8 LeftTurn 64.0000 deg 3.2916
 9 Straight 50.0000 nmi
 08R-DEP-8RDD-0
 1 Straight 1.6458 nmi
 2 LeftTurn 5.0000 deg 3.2916
 3 Straight 1.7000 nmi
 4 RightTurn 5.0000 deg 3.2916
 5 Straight 2.6800 nmi
 6 LeftTurn 56.0000 deg 3.4687
 7 Straight 1.0000 nmi
 8 LeftTurn 64.0000 deg 3.2916
 9 Straight 50.0000 nmi
 08R-DEP-8RDE-0
 1 Straight 1.6458 nmi
 2 LeftTurn 5.0000 deg 3.2916
 3 Straight 1.7000 nmi
 4 RightTurn 5.0000 deg 3.2916
 5 Straight 2.6800 nmi
 6 LeftTurn 60.0000 deg 2.4687
 7 Straight 50.0000 nmi
 08R-DEP-8RDM-0
 1 Straight 1.6458 nmi
 2 LeftTurn 5.0000 deg 3.2916
 3 Straight 1.7000 nmi
 4 RightTurn 5.0000 deg 3.2916
 5 Straight 3.5000 nmi
 6 RightTurn 74.0000 deg 1.9749
 7 Straight 0.1646 nmi
 8 RightTurn 77.0000 deg 3.2916
 9 Straight 50.0000 nmi
 08R-DEP-8RDS-0
 1 Straight 1.6458 nmi
 2 LeftTurn 5.0000 deg 3.2916
 3 Straight 1.7000 nmi
 4 RightTurn 5.0000 deg 3.2916

5 Straight 2.6800 nmi
 6 LeftTurn 51.0000 deg 3.2916
 7 Straight 2.0000 nmi
 8 RightTurn 32.0000 deg 3.2916
 9 Straight 50.0000 nmi
 08R-DEP-8RDT-0
 1 Straight 1.6458 nmi
 2 LeftTurn 5.0000 deg 3.2916
 3 Straight 1.7000 nmi
 4 RightTurn 5.0000 deg 3.2916
 5 Straight 3.0000 nmi
 6 RightTurn 14.0000 deg 3.2916
 7 Straight 50.0000 nmi
 08R-DEP-8RGD-0
 1 Straight 1.4500 nmi
 2 RightTurn 45.0000 deg 0.2500
 3 Straight 16.0000 nmi
 18 -APP-18N1-0
 1 Straight 16.0000 nmi
 2 LeftTurn 90.0000 deg 0.3300
 3 Straight 0.1600 nmi
 18 -APP-18N2-0
 1 Straight 16.0000 nmi
 2 RightTurn 90.0000 deg 0.3300
 3 Straight 0.1600 nmi
 18 -APP-18S1-0
 1 Straight 16.0000 nmi
 2 LeftTurn 90.0000 deg 0.2500
 3 Straight 0.3300 nmi
 4 LeftTurn 180.0000 deg 0.0500
 5 Straight 0.1500 nmi
 18 -APP-18S2-0
 1 Straight 16.0000 nmi
 2 RightTurn 90.0000 deg 0.2500
 3 Straight 0.3300 nmi
 4 LeftTurn 180.0000 deg 0.0500
 5 Straight 0.1500 nmi
 25 -APP-25AA-0
 1 Straight 50.0000 nmi
 2 LeftTurn 173.0000 deg 2.7978
 3 Straight 2.5957 nmi
 4 LeftTurn 10.0000 deg 3.0000
 5 Straight 0.2300 nmi
 6 RightTurn 10.0000 deg 3.0000
 7 Straight 2.4000 nmi
 25 -APP-25AC-0

1 Straight 50.0000 nmi
 2 RightTurn 50.0000 deg 4.9374
 3 Straight 1.9749 nmi
 4 RightTurn 85.0000 deg 3.6207
 5 Straight 1.2791 nmi
 6 LeftTurn 10.0000 deg 3.0000
 7 Straight 0.2300 nmi
 8 RightTurn 10.0000 deg 3.0000
 9 Straight 2.4000 nmi
 25 -APP-25AT-0
 1 Straight 50.0000 nmi
 2 RightTurn 77.0000 deg 4.9374
 3 Straight 1.4000 nmi
 4 LeftTurn 10.0000 deg 3.0000
 5 Straight 0.2300 nmi
 6 RightTurn 10.0000 deg 3.0000
 7 Straight 2.4000 nmi
 25 -APP-25AW-0
 1 Straight 50.0000 nmi
 2 LeftTurn 77.0000 deg 5.4000
 3 Straight 0.9499 nmi
 4 LeftTurn 10.0000 deg 3.0000
 5 Straight 0.2300 nmi
 6 RightTurn 10.0000 deg 3.0000
 7 Straight 2.4000 nmi
 25 -APP-25GA-0
 1 Straight 16.0000 nmi
 2 RightTurn 105.0000 deg 0.3300
 3 Straight 0.7100 nmi
 4 LeftTurn 180.0000 deg 0.5000
 5 Straight 0.7500 nmi
 25 -DEP-25DB-0
 1 Straight 1.4812 nmi
 2 LeftTurn 17.0000 deg 3.2916
 3 Straight 4.7728 nmi
 4 RightTurn 20.0000 deg 6.5832
 5 Straight 50.0000 nmi
 25 -DEP-25GD-0
 1 Straight 2.0000 nmi
 2 LeftTurn 70.0000 deg 0.2500
 3 Straight 16.0000 nmi
 26L-APP-6LAA-0
 1 Straight 50.0000 nmi
 2 LeftTurn 173.0000 deg 2.7978
 3 Straight 5.5957 nmi
 26L-APP-6LAC-0

1 Straight 50.0000 nmi
 2 RightTurn 50.0000 deg 4.9374
 3 Straight 1.9749 nmi
 4 RightTurn 85.0000 deg 3.6207
 5 Straight 4.2791 nmi
 26L-APP-6LAT-0
 1 Straight 50.0000 nmi
 2 RightTurn 77.0000 deg 4.9374
 3 Straight 4.4000 nmi
 26L-APP-6LAW-0
 1 Straight 50.0000 nmi
 2 LeftTurn 77.0000 deg 5.4000
 3 Straight 3.9499 nmi
 26L-APP-6LGA-0
 1 Straight 16.0000 nmi
 2 RightTurn 105.0000 deg 0.3300
 3 Straight 1.1500 nmi
 4 LeftTurn 180.0000 deg 0.5000
 5 Straight 0.7500 nmi
 26L-DEP-6LDB-0
 1 Straight 1.4812 nmi
 2 LeftTurn 17.0000 deg 3.2916
 3 Straight 4.7728 nmi
 4 RightTurn 20.0000 deg 6.5832
 5 Straight 50.0000 nmi
 26L-DEP-6LDC-0
 1 Straight 7.4061 nmi
 2 RightTurn 104.0000 deg 3.2916
 3 Straight 50.0000 nmi
 26L-DEP-6LDD-0
 1 Straight 7.4061 nmi
 2 RightTurn 104.0000 deg 3.2916
 3 Straight 50.0000 nmi
 26L-DEP-6LDE-0
 1 Straight 7.4061 nmi
 2 RightTurn 163.0000 deg 2.7978
 3 Straight 50.0000 nmi
 26L-DEP-6LDF-0
 1 Straight 6.0000 nmi
 2 RightTurn 127.0000 deg 2.9624
 3 Straight 50.0000 nmi
 26L-DEP-6LDM-0
 1 Straight 1.4812 nmi
 2 LeftTurn 20.0000 deg 3.2916
 3 Straight 4.7728 nmi
 4 LeftTurn 27.0000 deg 4.1145

5 Straight 50.0000 nmi
 26L-DEP-6LDS-0
 1 Straight 7.4061 nmi
 2 RightTurn 170.0000 deg 2.2978
 3 Straight 50.0000 nmi
 26L-DEP-6LDT-0
 1 Straight 1.4812 nmi
 2 LeftTurn 20.0000 deg 3.2916
 3 Straight 4.4436 nmi
 4 LeftTurn 156.0000 deg 2.7156
 5 Straight 50.0000 nmi
 26L-DEP-6LGD-0
 1 Straight 1.0000 nmi
 2 LeftTurn 60.0000 deg 0.2500
 3 Straight 16.0000 nmi
 26R-APP-6RAA-0
 1 Straight 50.0000 nmi
 2 LeftTurn 83.0000 deg 3.7853
 3 Straight 0.1646 nmi
 4 LeftTurn 90.0000 deg 2.7978
 5 Straight 5.5957 nmi
 26R-APP-6RAC-0
 1 Straight 50.0000 nmi
 2 RightTurn 140.0000 deg 2.4687
 3 Straight 0.1646 nmi
 4 RightTurn 30.0000 deg 9.8747
 5 Straight 3.1270 nmi
 26R-APP-6RAT-0
 1 Straight 50.0000 nmi
 2 RightTurn 81.0000 deg 4.9374
 3 Straight 3.6000 nmi
 26R-APP-6RAW-0
 1 Straight 50.0000 nmi
 2 LeftTurn 75.0000 deg 2.5000
 3 Straight 5.4311 nmi
 26R-APP-6RGA-0
 1 Straight 16.0000 nmi
 2 LeftTurn 90.0000 deg 0.3300
 3 Straight 1.3500 nmi
 4 RightTurn 180.0000 deg 0.5000
 5 Straight 0.7500 nmi
 26R-DEP-6RDB-0
 1 Straight 1.4812 nmi
 2 LeftTurn 16.0000 deg 3.2916
 3 Straight 5.4311 nmi
 4 RightTurn 24.0000 deg 6.5832

5 Straight 50.0000 nmi
 26R-DEP-6RDC-0
 1 Straight 7.4060 nmi
 2 RightTurn 105.0000 deg 2.9624
 3 Straight 50.0000 nmi
 26R-DEP-6RDD-0
 1 Straight 7.4060 nmi
 2 RightTurn 105.0000 deg 2.9624
 3 Straight 50.0000 nmi
 26R-DEP-6RDE-0
 1 Straight 7.0769 nmi
 2 RightTurn 163.0000 deg 2.9624
 3 Straight 50.0000 nmi
 26R-DEP-6RDF-0
 1 Straight 6.0000 nmi
 2 RightTurn 127.0000 deg 2.9624
 3 Straight 50.0000 nmi
 26R-DEP-6RDM-0
 1 Straight 1.3166 nmi
 2 LeftTurn 20.0000 deg 3.2916
 3 Straight 4.7728 nmi
 4 LeftTurn 27.0000 deg 4.1145
 5 Straight 50.0000 nmi
 26R-DEP-6RDS-0
 1 Straight 7.8769 nmi
 2 RightTurn 167.0000 deg 2.4687
 3 Straight 50.0000 nmi
 26R-DEP-6RDT-0
 1 Straight 1.9750 nmi
 2 LeftTurn 20.0000 deg 3.2916
 3 Straight 4.4436 nmi
 4 LeftTurn 150.0000 deg 2.7156
 5 Straight 50.0000 nmi
 26R-DEP-6RGD-0
 1 Straight 1.0000 nmi
 2 RightTurn 45.0000 deg 0.2500
 3 Straight 16.0000 nmi
 36 -DEP-36N1-0
 1 Straight 0.1900 nmi
 2 LeftTurn 90.0000 deg 0.3300
 3 Straight 16.0000 nmi
 36 -DEP-36N2-0
 1 Straight 0.1900 nmi
 2 RightTurn 90.0000 deg 0.3300
 3 Straight 16.0000 nmi
 36 -DEP-36S1-0

1 Straight 0.1500 nmi
2 RightTurn 180.0000 deg 0.0500
3 Straight 0.3300 nmi
4 LeftTurn 90.0000 deg 0.2500
5 Straight 16.0000 nmi

36 -DEP-36S2-0

1 Straight 0.1500 nmi
2 RightTurn 180.0000 deg 0.0500
3 Straight 0.3300 nmi
4 RightTurn 90.0000 deg 0.2500
5 Straight 16.0000 nmi

STUDY AIRCRAFT

707320 Standard data
727200 Standard data
727D17 Standard data
727EM1 Standard data
727EM2 Standard data
727Q15 Standard data
727Q7 Standard data
727Q9 Standard data
727QF Standard data
737 Standard data
737300 Standard data
7373B2 Standard data
737400 Standard data
737500 Standard data
737D17 Standard data
737N17 Standard data
737N9 Standard data
737QN Standard data
747200 Standard data
757RR Standard data
767JT9 Standard data
A300 Standard data
A310 Standard data
A320 Standard data
A7D Standard data
B206 User-defined
 Descrip : Bell 206 Jet Ranger
 UserID : GA
 WgtCat : Small
 OwnerCat : GenAviation
 EngType : TurboProp
 NoiseCat : 0
 Type : Jet
 NumEng : 0

NoiseId : A250
ATRS : No
TkoWgt : 4000 lb
LndWgt : 3600 lb
LndDist : 0 ft
StaticThr : 420 lb
BEC58P Standard data
C130 Standard data
CL601 Standard data
CNA441 Standard data
CNA500 Standard data
COMSEP Standard data
DC1030 Standard data
DC870 Standard data
DC9Q9 Standard data
F10062 Standard data
HS748 Standard data
HS748A Standard data
KC135B Standard data
KC135R Standard data
L1011 Standard data
LEAR25 Standard data
LEAR35 Standard data
MD11GE Standard data
MD11PW Standard data
MD83 Standard data
MD9025 Standard data
MD9028 Standard data
SF340 Standard data
STUDY SUBSTITUTION AIRCRAFT
737600
Boeing 737-600
Acft Percent
7373B2 100.0 %
737700
Boeing 737-700
Acft Percent
737400 100.0 %
A319
Airbus A-319
Acft Percent
A320 100.0 %
BEC9F
Beech F90 Super King Air
Acft Percent
CNA441 100.0 %

C141

Lockheed C-141 Starlifter

Acft Percent
707320 100.0 %

F18

US Navy F-18 Hornet

Acft Percent
A7D 100.0 %

FK70

Fokker 70

Acft Percent
F10062 100.0 %

KC135E

Boeing KC135 Stratotanker (Re-engined)

Acft Percent
707320 100.0 %

USER-DEFINED NOISE

Type Thrust Crv 200 400 630 1000 2000 4000 6300 10000 16000 25000

A250 ThrustType:pounds ModelType:INM

SEL	357.0	N	84.3	80.0	77.4	73.8	68.5	63.0	59.0	53.4	47.8	42.2
SEL	360.0	N	84.4	80.3	77.8	74.5	69.8	64.5	60.8	55.5	50.2	44.9
SEL	378.0	N	85.3	81.0	78.4	74.9	69.4	64.1	60.1	54.4	48.7	43.0
SEL	420.0	N	90.0	83.7	80.0	75.1	68.0	60.2	55.1	48.0	40.9	33.8

USER-DEFINED PROFILES

OpType Prof Weight(lb)

B206

APP	S1	3400
DEP	S1	4000

USER-DEFINED PROFILE POINTS

Distance(ft) Altitude(ft) Speed(knt) Thrust Curve

B206 -APP-S1

1	-60000.0	2500.0	100.0	378.0 lb	N
2	-9038.0	1500.0	100.0	378.0 lb	N
3	-5600.0	589.0	52.0	360.0 lb	N
4	-400.0	31.0	52.0	360.0 lb	N
5	0.0	20.0	52.0	360.0 lb	N
6	100.0	0.0	8.0	420.0 lb	N

B206 -DEP-S1

1	0.0	0.0	8.0	420.0 lb	N
2	20.0	0.0	8.0	420.0 lb	N
3	25.0	20.0	52.0	357.0 lb	N
4	1505.0	400.0	52.0	357.0 lb	N
5	5575.0	1500.0	100.0	378.0 lb	N
6	26400.0	2500.0	100.0	378.0 lb	N

USER-DEFINED PROCEDURES

StepType Flap ThrType Param1 Param2(knt) Param3

FLIGHT OPERATIONS

AcftId	Op	Prof	Rwy	Track	Group	Day	Eve	Night
707320	APP	S1	08L	8LAA	0 COM	0.0777	0.0000	0.0000
707320	APP	S1	08L	8LAC	0 COM	0.0612	0.0000	0.0000
707320	APP	S1	08L	8LAT	0 COM	0.0700	0.0000	0.0000
707320	APP	S1	08L	8LAW	0 COM	0.0434	0.0000	0.0089
707320	APP	S1	08R	8RAA	0 COM	0.1091	0.0000	0.0040
707320	APP	S1	08R	8RAC	0 COM	0.0743	0.0000	0.0040
707320	APP	S1	08R	8RAT	0 COM	0.1610	0.0000	0.0040
707320	APP	S1	08R	8RAW	0 COM	0.1818	0.0000	0.0040
707320	APP	S1	26L	6LAA	0 COM	0.3716	0.0000	0.0000
707320	APP	S1	26L	6LAC	0 COM	0.1584	0.0000	0.0113
707320	APP	S1	26L	6LAT	0 COM	0.6480	0.0000	0.0113
707320	APP	S1	26L	6LAW	0 COM	0.7925	0.0000	0.0565
707320	APP	S1	26R	6RAA	0 COM	0.2381	0.0000	0.0000
707320	APP	S1	26R	6RAC	0 COM	0.1615	0.0000	0.0114
707320	APP	S1	26R	6RAT	0 COM	0.1927	0.0000	0.0136
707320	APP	S1	26R	6RAW	0 COM	0.0807	0.0000	0.0000
707320	DEP	S1	08L	8LDB	0 COM	0.0599	0.0000	0.0000
707320	DEP	S1	08L	8LDD	0 COM	0.0874	0.0000	0.0000
707320	DEP	S1	08L	8LDE	0 COM	0.1036	0.0000	0.0116
707320	DEP	S1	08L	8LDM	0 COM	0.0437	0.0000	0.0347
707320	DEP	S1	08L	8LDS	0 COM	0.1036	0.0000	0.0305
707320	DEP	S1	08L	8LDT	0 COM	0.1311	0.0000	0.0231
707320	DEP	S1	08R	8RDB	0 COM	0.0627	0.0000	0.0000
707320	DEP	S1	08R	8RDD	0 COM	0.3142	0.0000	0.0039
707320	DEP	S1	08R	8RDE	0 COM	0.1177	0.0000	0.0000
707320	DEP	S1	08R	8RDM	0 COM	0.0348	0.0000	0.0000
707320	DEP	S1	08R	8RDS	0 COM	0.2644	0.0000	0.0195
707320	DEP	S1	08R	8RDT	0 COM	0.2867	0.0000	0.0117
707320	DEP	S1	26L	6LDB	0 COM	0.2826	0.0000	0.0202
707320	DEP	S1	26L	6LDD	0 COM	0.1252	0.0000	0.0000
707320	DEP	S1	26L	6LDE	0 COM	0.0257	0.0000	0.0000
707320	DEP	S1	26L	6LDM	0 COM	0.1604	0.0000	0.0000
707320	DEP	S1	26L	6LDS	0 COM	0.1746	0.0000	0.0000
707320	DEP	S1	26L	6LDT	0 COM	0.2092	0.0000	0.0000
707320	DEP	S1	26R	6RDB	0 COM	0.0325	0.0000	0.0303
707320	DEP	S1	26R	6RDD	0 COM	0.3923	0.0000	0.0000
707320	DEP	S1	26R	6RDE	0 COM	0.0908	0.0000	0.0000
707320	DEP	S1	26R	6RDM	0 COM	0.0146	0.0000	0.0000
707320	DEP	S1	26R	6RDS	0 COM	0.2368	0.0000	0.0000
707320	DEP	S1	26R	6RDT	0 COM	0.0108	0.0000	0.0000
727D17	APP	S1	08L	8LAA	0 COM	0.0309	0.0000	0.2500
727D17	APP	S1	08L	8LAC	0 COM	0.0963	0.0000	0.0375
727D17	APP	S1	08L	8LAT	0 COM	0.9696	0.0000	0.2330
727D17	APP	S1	08L	8LAW	0 COM	0.6223	0.0000	0.0650

727D17 APP S1 08R 8RAA 0 COM	0.1082	0.0000	0.1903
727D17 APP S1 08R 8RAC 0 COM	0.0568	0.0000	0.0847
727D17 APP S1 08R 8RAT 0 COM	1.0031	0.0000	0.6270
727D17 APP S1 08R 8RAW 0 COM	0.6656	0.0000	0.0495
727D17 APP S1 26L 6LAA 0 COM	0.8458	0.0000	0.0604
727D17 APP S1 26L 6LAC 0 COM	0.2097	0.0000	0.0146
727D17 APP S1 26L 6LAT 0 COM	1.6297	0.0000	0.7813
727D17 APP S1 26L 6LAW 0 COM	0.7530	0.0000	0.0586
727D17 APP S1 26R 6RAA 0 COM	0.2056	0.0000	0.2608
727D17 APP S1 26R 6RAC 0 COM	0.7062	0.0000	0.0676
727D17 APP S1 26R 6RAT 0 COM	2.6729	0.0000	0.7632
727D17 APP S1 26R 6RAW 0 COM	0.8850	0.0000	0.1159
727D17 DEP S1 08L 8LDB 0 COM	0.2042	0.0000	0.3451
727D17 DEP S1 08L 8LDD 0 COM	0.0530	0.0000	0.0340
727D17 DEP S1 08L 8LDM 0 COM	0.0063	0.0000	0.0484
727D17 DEP S1 08R 8RDB 0 COM	0.1743	0.0000	0.2226
727D17 DEP S1 08R 8RDD 0 COM	0.0059	0.0000	0.0531
727D17 DEP S1 26L 6LDB 0 COM	0.1762	0.0000	0.0666
727D17 DEP S1 26R 6RDB 0 COM	0.0058	0.0000	0.2178
727D17 DEP S2 08L 8LDD 0 COM	0.8300	0.0000	0.0000
727D17 DEP S2 08L 8LDE 0 COM	0.0030	0.0000	0.0000
727D17 DEP S2 08L 8LDS 0 COM	0.0430	0.0000	0.0000
727D17 DEP S2 08L 8LDT 0 COM	0.0449	0.0000	0.0000
727D17 DEP S2 08R 8RDD 0 COM	0.0118	0.0000	0.0000
727D17 DEP S2 08R 8RDM 0 COM	0.0288	0.0000	0.3333
727D17 DEP S2 08R 8RDT 0 COM	0.0964	0.0000	0.0000
727D17 DEP S2 26L 6LDB 0 COM	0.0036	0.0000	0.0000
727D17 DEP S2 26L 6LDM 0 COM	0.0232	0.0000	0.0470
727D17 DEP S2 26L 6LDT 0 COM	0.1109	0.0000	0.0485
727D17 DEP S2 26R 6RDM 0 COM	0.0000	0.0000	0.0268
727D17 DEP S2 26R 6RDT 0 COM	0.0052	0.0000	0.0000
727D17 DEP S3 08L 8LDE 0 COM	0.1802	0.0000	0.0032
727D17 DEP S3 08L 8LDS 0 COM	0.6448	0.0000	0.0029
727D17 DEP S3 08L 8LDT 0 COM	0.2276	0.0000	0.0903
727D17 DEP S3 08R 8RDE 0 COM	0.1532	0.0000	0.0317
727D17 DEP S3 08R 8RDS 0 COM	1.1590	0.0000	0.1807
727D17 DEP S3 26L 6LDT 0 COM	0.4307	0.0000	0.0000
727D17 DEP S3 26R 6RDT 0 COM	0.0313	0.0000	0.0490
727D17 DEP S4 08L 8LDE 0 COM	0.1122	0.0000	0.0197
727D17 DEP S4 08L 8LDS 0 COM	0.7451	0.0000	0.2878
727D17 DEP S4 08L 8LDT 0 COM	0.0481	0.0000	0.0185
727D17 DEP S4 08R 8RDD 0 COM	0.0059	0.0000	0.0000
727D17 DEP S4 08R 8RDE 0 COM	0.0566	0.0000	0.0156
727D17 DEP S4 08R 8RDS 0 COM	0.0000	0.0000	0.0246
727D17 DEP S4 08R 8RDT 0 COM	0.0000	0.0000	0.2918
727D17 DEP S4 26L 6LDD 0 COM	0.1131	0.0000	0.0258

727D17 DEP S4 26L 6LDE 0 COM	0.0595	0.0000	0.0088
727D17 DEP S4 26L 6LDT 0 COM	0.1109	0.0000	0.0000
727D17 DEP S4 26R 6RDD 0 COM	1.8331	0.0000	0.0408
727D17 DEP S4 26R 6RDE 0 COM	0.7657	0.0000	0.0408
727D17 DEP S4 26R 6RDS 0 COM	3.1440	0.0000	0.1383
727D17 DEP S4 26R 6RDT 0 COM	0.0157	0.0000	0.0026
727EM2 APP S1 08L 8LAA 0 COM	0.0183	0.0000	0.1481
727EM2 APP S1 08L 8LAC 0 COM	0.0570	0.0000	0.0222
727EM2 APP S1 08L 8LAT 0 COM	0.5743	0.0000	0.1380
727EM2 APP S1 08L 8LAW 0 COM	0.3686	0.0000	0.0385
727EM2 APP S1 08R 8RAA 0 COM	0.0641	0.0000	0.1127
727EM2 APP S1 08R 8RAC 0 COM	0.0337	0.0000	0.0502
727EM2 APP S1 08R 8RAT 0 COM	0.5942	0.0000	0.3714
727EM2 APP S1 08R 8RAW 0 COM	0.3943	0.0000	0.0293
727EM2 APP S1 26L 6LAA 0 COM	0.5010	0.0000	0.0358
727EM2 APP S1 26L 6LAC 0 COM	0.1242	0.0000	0.0087
727EM2 APP S1 26L 6LAT 0 COM	0.9654	0.0000	0.4628
727EM2 APP S1 26L 6LAW 0 COM	0.4460	0.0000	0.0347
727EM2 APP S1 26R 6RAA 0 COM	0.1218	0.0000	0.1545
727EM2 APP S1 26R 6RAC 0 COM	0.4183	0.0000	0.0401
727EM2 APP S1 26R 6RAT 0 COM	1.5833	0.0000	0.4521
727EM2 APP S1 26R 6RAW 0 COM	0.5242	0.0000	0.0687
727EM2 DEP S1 08L 8LDB 0 COM	0.1210	0.0000	0.2044
727EM2 DEP S1 08L 8LDD 0 COM	0.0314	0.0000	0.0201
727EM2 DEP S1 08L 8LDM 0 COM	0.0037	0.0000	0.0287
727EM2 DEP S1 08R 8RDB 0 COM	0.1032	0.0000	0.1319
727EM2 DEP S1 08R 8RDD 0 COM	0.0035	0.0000	0.0314
727EM2 DEP S1 26L 6LDB 0 COM	0.1044	0.0000	0.0394
727EM2 DEP S1 26L 6LDD 0 COM	0.0040	0.0000	0.0153
727EM2 DEP S1 26R 6RDB 0 COM	0.0034	0.0000	0.1290
727EM2 DEP S1 26R 6RDD 0 COM	0.3366	0.0000	0.0241
727EM2 DEP S2 08L 8LDD 0 COM	0.4916	0.0000	0.0000
727EM2 DEP S2 08L 8LDE 0 COM	0.0017	0.0000	0.0000
727EM2 DEP S2 08L 8LDS 0 COM	0.0255	0.0000	0.0000
727EM2 DEP S2 08L 8LDT 0 COM	0.0266	0.0000	0.0000
727EM2 DEP S2 08R 8RDD 0 COM	0.0070	0.0000	0.0000
727EM2 DEP S2 08R 8RDM 0 COM	0.0170	0.0000	0.1975
727EM2 DEP S2 26L 6LDB 0 COM	0.0021	0.0000	0.0000
727EM2 DEP S2 26L 6LDD 0 COM	0.0630	0.0000	0.0000
727EM2 DEP S2 26L 6LDE 0 COM	0.0000	0.0000	0.0052
727EM2 DEP S2 26L 6LDM 0 COM	0.0137	0.0000	0.0278
727EM2 DEP S2 26L 6LDS 0 COM	0.0075	0.0000	0.0000
727EM2 DEP S2 26L 6LDT 0 COM	0.0657	0.0000	0.0287
727EM2 DEP S2 26R 6RDD 0 COM	0.7492	0.0000	0.0000
727EM2 DEP S2 26R 6RDM 0 COM	0.0000	0.0000	0.0159
727EM2 DEP S2 26R 6RDS 0 COM	0.1676	0.0000	0.0819

727EM2 DEP S2 26R 6RDT 0 COM	0.0031	0.0000	0.0000
727EM2 DEP S3 08L 8LDE 0 COM	0.1067	0.0000	0.0019
727EM2 DEP S3 08L 8LDS 0 COM	0.3819	0.0000	0.0017
727EM2 DEP S3 08L 8LDT 0 COM	0.1348	0.0000	0.0535
727EM2 DEP S3 08R 8RDE 0 COM	0.0907	0.0000	0.0188
727EM2 DEP S3 08R 8RDS 0 COM	0.6865	0.0000	0.1070
727EM2 DEP S3 08R 8RDT 0 COM	0.0571	0.0000	0.0000
727EM2 DEP S3 26L 6LDE 0 COM	0.0077	0.0000	0.0000
727EM2 DEP S3 26L 6LDS 0 COM	0.1925	0.0000	0.1892
727EM2 DEP S3 26L 6LDT 0 COM	0.2551	0.0000	0.0000
727EM2 DEP S3 26R 6RDE 0 COM	0.2041	0.0000	0.0019
727EM2 DEP S3 26R 6RDS 0 COM	0.6891	0.0000	0.0000
727EM2 DEP S3 26R 6RDT 0 COM	0.0186	0.0000	0.0290
727EM2 DEP S4 08L 8LDE 0 COM	0.0665	0.0000	0.0117
727EM2 DEP S4 08L 8LDS 0 COM	0.4413	0.0000	0.1705
727EM2 DEP S4 08L 8LDT 0 COM	0.0285	0.0000	0.0110
727EM2 DEP S4 08R 8RDD 0 COM	0.0035	0.0000	0.0000
727EM2 DEP S4 08R 8RDE 0 COM	0.0336	0.0000	0.0092
727EM2 DEP S4 08R 8RDS 0 COM	0.0000	0.0000	0.0146
727EM2 DEP S4 08R 8RDT 0 COM	0.0000	0.0000	0.1729
727EM2 DEP S4 26L 6LDE 0 COM	0.0275	0.0000	0.0000
727EM2 DEP S4 26L 6LDS 0 COM	0.0500	0.0000	0.0000
727EM2 DEP S4 26L 6LDT 0 COM	0.0657	0.0000	0.0000
727EM2 DEP S4 26R 6RDE 0 COM	0.2495	0.0000	0.0222
727EM2 DEP S4 26R 6RDS 0 COM	1.0057	0.0000	0.0000
727EM2 DEP S4 26R 6RDT 0 COM	0.0093	0.0000	0.0015
727Q15 DEP S4 26L 6LDS 0 COM	0.4220	0.0000	0.3194
737300 APP S1 08L 8LAA 0 COM	4.6032	0.0000	0.7661
737300 APP S1 08L 8LAC 0 COM	8.9403	0.0000	0.9084
737300 APP S1 08L 8LAT 0 COM	9.2863	0.0000	0.7907
737300 APP S1 08L 8LAW 0 COM	3.7784	0.0000	0.2709
737300 APP S1 08R 8RAA 0 COM	18.4129	0.0000	1.2600
737300 APP S1 08R 8RAC 0 COM	10.9626	0.0000	1.0424
737300 APP S1 08R 8RAT 0 COM	13.2509	0.0000	1.1943
737300 APP S1 08R 8RAW 0 COM	10.5901	0.0000	0.6074
737300 APP S1 26L 6LAA 0 COM	34.9099	0.0000	2.8064
737300 APP S1 26L 6LAC 0 COM	21.3228	0.0000	2.4390
737300 APP S1 26L 6LAT 0 COM	22.0171	0.0000	2.1967
737300 APP S1 26L 6LAW 0 COM	20.9261	0.0000	0.3752
737300 APP S1 26R 6RAA 0 COM	9.1193	0.0000	1.4999
737300 APP S1 26R 6RAC 0 COM	20.5028	0.0000	1.7931
737300 APP S1 26R 6RAT 0 COM	24.2763	0.0000	1.2801
737300 APP S1 26R 6RAW 0 COM	8.9936	0.0000	0.3127
737300 DEP S1 08L 8LDB 0 COM	4.5839	0.0000	1.0214
737300 DEP S1 08L 8LDD 0 COM	5.7241	0.0000	0.6154
737300 DEP S1 08L 8LDM 0 COM	0.5847	0.0000	0.0609

737300	DEP	S1	08L	8LDS	0	COM	2.6451	0.0000	0.2133
737300	DEP	S1	08L	8LDT	0	COM	1.3658	0.0000	0.0070
737300	DEP	S1	08R	8RDB	0	COM	11.5449	0.0000	2.5154
737300	DEP	S1	08R	8RDD	0	COM	2.9073	0.0000	0.8772
737300	DEP	S1	08R	8RDM	0	COM	3.6445	0.0000	0.3913
737300	DEP	S1	08R	8RDS	0	COM	2.2290	0.0000	0.0449
737300	DEP	S1	08R	8RDT	0	COM	2.5110	0.0000	0.2627
737300	DEP	S1	26L	6LDB	0	COM	30.7508	0.0000	2.1627
737300	DEP	S1	26L	6LDD	0	COM	2.8942	0.0000	0.3142
737300	DEP	S1	26L	6LDM	0	COM	9.5669	0.0000	0.4447
737300	DEP	S1	26L	6LDS	0	COM	2.1425	0.0000	0.0220
737300	DEP	S1	26L	6LDT	0	COM	8.5089	0.0000	0.2542
737300	DEP	S1	26R	6RDB	0	COM	0.6428	0.0000	0.9423
737300	DEP	S1	26R	6RDD	0	COM	17.3115	0.0000	0.5183
737300	DEP	S1	26R	6RDM	0	COM	0.0828	0.0000	0.0135
737300	DEP	S1	26R	6RDS	0	COM	7.8482	0.0000	0.0398
737300	DEP	S1	26R	6RDT	0	COM	0.2187	0.0000	0.1880
737300	DEP	S2	08L	8LDB	0	COM	0.0935	0.0000	0.1262
737300	DEP	S2	08L	8LDC	0	COM	0.4911	0.0000	0.0000
737300	DEP	S2	08L	8LDD	0	COM	4.6833	0.0000	0.6405
737300	DEP	S2	08L	8LDE	0	COM	1.8211	0.0000	0.1554
737300	DEP	S2	08L	8LDS	0	COM	0.6104	0.0000	0.0203
737300	DEP	S2	08L	8LDT	0	COM	4.3536	0.0000	0.0000
737300	DEP	S2	08R	8RDB	0	COM	1.0039	0.0000	0.4095
737300	DEP	S2	08R	8RDD	0	COM	3.4888	0.0000	0.8097
737300	DEP	S2	08R	8RDE	0	COM	3.1335	0.0000	0.5461
737300	DEP	S2	08R	8RDS	0	COM	0.6784	0.0000	0.2020
737300	DEP	S2	08R	8RDT	0	COM	1.7519	0.0000	0.0000
737300	DEP	S2	26L	6LDB	0	COM	3.4168	0.0000	0.1628
737300	DEP	S2	26L	6LDC	0	COM	0.0113	0.0000	0.0046
737300	DEP	S2	26L	6LDD	0	COM	3.0148	0.0000	0.2370
737300	DEP	S2	26L	6LDE	0	COM	1.6714	0.0000	0.0903
737300	DEP	S2	26L	6LDF	0	COM	0.0000	0.0000	0.0046
737300	DEP	S2	26L	6LDS	0	COM	0.7316	0.0000	0.0439
737300	DEP	S2	26L	6LDT	0	COM	7.3271	0.0000	0.0000
737300	DEP	S2	26R	6RDB	0	COM	0.0199	0.0000	0.0496
737300	DEP	S2	26R	6RDC	0	COM	0.8341	0.0000	0.0000
737300	DEP	S2	26R	6RDD	0	COM	16.6191	0.0000	0.3754
737300	DEP	S2	26R	6RDE	0	COM	9.1436	0.0000	0.0000
737300	DEP	S2	26R	6RDF	0	COM	0.0000	0.0000	0.0034
737300	DEP	S2	26R	6RDS	0	COM	4.3950	0.0000	0.0398
737300	DEP	S2	26R	6RDT	0	COM	0.1855	0.0000	0.0000
737300	DEP	S3	08L	8LDC	0	COM	1.2629	0.0000	0.0068
737300	DEP	S3	08L	8LDE	0	COM	0.6545	0.0000	0.0000
737300	DEP	S3	08L	8LDS	0	COM	5.2902	0.0000	0.0457
737300	DEP	S3	08L	8LDT	0	COM	2.8170	0.0000	0.2266

737300	DEP S3	08R	8RDD	0	COM	0.0646	0.0000	0.0000
737300	DEP S3	08R	8RDE	0	COM	0.0000	0.0000	0.0055
737300	DEP S3	08R	8RDS	0	COM	3.9734	0.0000	0.0314
737300	DEP S3	08R	8RDT	0	COM	1.5767	0.0000	0.1478
737300	DEP S3	26L	6LDC	0	COM	0.0691	0.0000	0.0000
737300	DEP S3	26L	6LDD	0	COM	0.1206	0.0000	0.0000
737300	DEP S3	26L	6LDE	0	COM	0.0169	0.0000	0.0046
737300	DEP S3	26L	6LDS	0	COM	1.6199	0.0000	0.0366
737300	DEP S3	26L	6LDT	0	COM	7.7998	0.0000	0.1998
737300	DEP S3	26R	6RDC	0	COM	3.5559	0.0000	0.0068
737300	DEP S3	26R	6RDD	0	COM	0.6925	0.0000	0.0000
737300	DEP S3	26R	6RDE	0	COM	1.5423	0.0000	0.0000
737300	DEP S3	26R	6RDS	0	COM	12.2432	0.0000	0.0796
737300	DEP S3	26R	6RDT	0	COM	0.2584	0.0000	0.1539
737300	DEP S4	08L	8LDE	0	COM	0.3699	0.0000	0.0173
737300	DEP S4	08L	8LDS	0	COM	1.6278	0.0000	0.2285
737300	DEP S4	08R	8RDE	0	COM	0.0969	0.0000	0.0000
737300	DEP S4	08R	8RDS	0	COM	2.8104	0.0000	0.1706
737300	DEP S4	26L	6LDE	0	COM	0.0000	0.0000	0.0208
737300	DEP S4	26L	6LDS	0	COM	0.7316	0.0000	0.6295
737300	DEP S4	26R	6RDE	0	COM	0.3305	0.0000	0.3385
737300	DEP S4	26R	6RDS	0	COM	6.9064	0.0000	0.6364
737400	APP S1	08L	8LAA	0	COM	0.0099	0.0000	0.0068
737400	APP S1	08L	8LAC	0	COM	0.0966	0.0000	0.0081
737400	APP S1	08L	8LAT	0	COM	0.0547	0.0000	0.0071
737400	APP S1	08L	8LAW	0	COM	0.0000	0.0000	0.0024
737400	APP S1	08R	8RAA	0	COM	0.0735	0.0000	0.0311
737400	APP S1	08R	8RAC	0	COM	0.3020	0.0000	0.0258
737400	APP S1	08R	8RAT	0	COM	0.0923	0.0000	0.0295
737400	APP S1	08R	8RAW	0	COM	0.0500	0.0000	0.0150
737400	APP S1	26L	6LAA	0	COM	0.2533	0.0000	0.1136
737400	APP S1	26L	6LAC	0	COM	1.2270	0.0000	0.0987
737400	APP S1	26L	6LAT	0	COM	0.3774	0.0000	0.0889
737400	APP S1	26L	6LAW	0	COM	0.1551	0.0000	0.0152
737400	APP S1	26R	6RAA	0	COM	0.0495	0.0000	0.0264
737400	APP S1	26R	6RAC	0	COM	0.2542	0.0000	0.0316
737400	APP S1	26R	6RAT	0	COM	0.2438	0.0000	0.0225
737400	APP S1	26R	6RAW	0	COM	0.0028	0.0000	0.0055
737400	DEP S1	08L	8LDB	0	COM	0.0025	0.0000	0.0000
737400	DEP S1	08L	8LDD	0	COM	0.0499	0.0000	0.0079
737400	DEP S1	08L	8LDM	0	COM	0.0025	0.0000	0.0000
737400	DEP S1	08L	8LDS	0	COM	0.0194	0.0000	0.0026
737400	DEP S1	08L	8LDT	0	COM	0.0025	0.0000	0.0000
737400	DEP S1	08R	8RDB	0	COM	0.0590	0.0000	0.0285
737400	DEP S1	08R	8RDD	0	COM	0.0237	0.0000	0.0026
737400	DEP S1	08R	8RDM	0	COM	0.0293	0.0000	0.0000

737400	DEP S1	08R	8RDS	0	COM	0.0537	0.0000	0.0000
737400	DEP S1	08R	8RDT	0	COM	0.0105	0.0000	0.0000
737400	DEP S1	26L	6LDB	0	COM	0.1222	0.0000	0.0049
737400	DEP S1	26L	6LDD	0	COM	0.0053	0.0000	0.0000
737400	DEP S1	26L	6LDM	0	COM	0.1835	0.0000	0.0025
737400	DEP S1	26L	6LDS	0	COM	0.0106	0.0000	0.0000
737400	DEP S1	26L	6LDT	0	COM	0.0678	0.0000	0.0000
737400	DEP S1	26R	6RDD	0	COM	0.1753	0.0000	0.0037
737400	DEP S1	26R	6RDS	0	COM	0.1198	0.0000	0.0000
737400	DEP S2	08L	8LDD	0	COM	0.0081	0.0000	0.0026
737400	DEP S2	08R	8RDD	0	COM	0.1155	0.0000	0.0052
737400	DEP S2	08R	8RDS	0	COM	0.0000	0.0000	0.0129
737400	DEP S2	08R	8RDT	0	COM	0.0200	0.0000	0.0000
737400	DEP S2	26L	6LDD	0	COM	0.0159	0.0000	0.0000
737400	DEP S2	26L	6LDS	0	COM	0.0088	0.0000	0.0000
737400	DEP S2	26L	6LDT	0	COM	0.0312	0.0000	0.0000
737400	DEP S2	26R	6RDD	0	COM	0.0986	0.0000	0.0037
737400	DEP S2	26R	6RDS	0	COM	0.0186	0.0000	0.0000
737400	DEP S3	08L	8LDC	0	COM	0.0348	0.0000	0.0000
737400	DEP S3	08L	8LDD	0	COM	0.0190	0.0000	0.0000
737400	DEP S3	08R	8RDB	0	COM	0.0000	0.0000	0.0030
737400	DEP S3	08R	8RDC	0	COM	0.5723	0.0000	0.0459
737400	DEP S3	08R	8RDD	0	COM	0.1294	0.0000	0.0673
737400	DEP S3	08R	8RDS	0	COM	0.3299	0.0000	0.0000
737400	DEP S3	08R	8RDT	0	COM	0.0180	0.0000	0.0052
737400	DEP S3	26L	6LDB	0	COM	0.0063	0.0000	0.0032
737400	DEP S3	26L	6LDC	0	COM	0.1358	0.0000	0.0126
737400	DEP S3	26L	6LDD	0	COM	0.1074	0.0000	0.0063
737400	DEP S3	26L	6LDE	0	COM	0.0000	0.0000	0.0032
737400	DEP S3	26L	6LDS	0	COM	0.0161	0.0000	0.0000
737400	DEP S3	26L	6LDT	0	COM	0.0366	0.0000	0.0000
737400	DEP S3	26R	6RDB	0	COM	0.0000	0.0000	0.0030
737400	DEP S3	26R	6RDC	0	COM	0.4420	0.0000	0.0060
737400	DEP S3	26R	6RDD	0	COM	0.2806	0.0000	0.0060
737400	DEP S3	26R	6RDE	0	COM	0.0031	0.0000	0.0000
737400	DEP S3	26R	6RDS	0	COM	0.0558	0.0000	0.0120
737400	DEP S4	08L	8LDS	0	COM	0.0095	0.0000	0.0000
737400	DEP S4	08R	8RDE	0	COM	0.0030	0.0000	0.0000
737400	DEP S4	26R	6RDS	0	COM	0.0662	0.0000	0.0000
737500	APP S1	08L	8LAA	0	COM	0.1162	0.0000	0.0379
737500	APP S1	08L	8LAC	0	COM	0.0775	0.0000	0.0449
737500	APP S1	08L	8LAT	0	COM	0.3237	0.0000	0.0391
737500	APP S1	08L	8LAW	0	COM	0.0360	0.0000	0.0134
737500	APP S1	08R	8RAA	0	COM	0.8709	0.0000	0.0692
737500	APP S1	08R	8RAC	0	COM	0.2827	0.0000	0.0573
737500	APP S1	08R	8RAT	0	COM	0.5939	0.0000	0.0656

737500 APP S1 08R 8RAW 0 COM	0.1499	0.0000	0.0334
737500 APP S1 26L 6LAA 0 COM	1.3567	0.0000	0.1700
737500 APP S1 26L 6LAC 0 COM	1.2457	0.0000	0.1477
737500 APP S1 26L 6LAT 0 COM	1.2662	0.0000	0.1330
737500 APP S1 26L 6LAW 0 COM	0.2426	0.0000	0.0227
737500 APP S1 26R 6RAA 0 COM	0.0309	0.0000	0.0900
737500 APP S1 26R 6RAC 0 COM	0.3750	0.0000	0.1076
737500 APP S1 26R 6RAT 0 COM	0.8870	0.0000	0.0768
737500 APP S1 26R 6RAW 0 COM	0.0511	0.0000	0.0188
737500 DEP S1 08L 8LDB 0 COM	0.0132	0.0000	0.0094
737500 DEP S1 08L 8LDD 0 COM	0.0405	0.0000	0.0029
737500 DEP S1 08R 8RDB 0 COM	0.6575	0.0000	0.1360
737500 DEP S1 08R 8RDD 0 COM	0.1683	0.0000	0.0244
737500 DEP S1 08R 8RDM 0 COM	0.0279	0.0000	0.0000
737500 DEP S1 08R 8RDS 0 COM	0.1574	0.0000	0.0000
737500 DEP S1 08R 8RDT 0 COM	0.0450	0.0000	0.0030
737500 DEP S1 26L 6LDB 0 COM	1.7518	0.0000	0.0688
737500 DEP S1 26L 6LDD 0 COM	0.2983	0.0000	0.0062
737500 DEP S1 26L 6LDM 0 COM	0.0363	0.0000	0.0032
737500 DEP S1 26L 6LDS 0 COM	0.0587	0.0000	0.0000
737500 DEP S1 26L 6LDT 0 COM	0.0725	0.0000	0.0000
737500 DEP S1 26R 6RDB 0 COM	0.0030	0.0000	0.0223
737500 DEP S1 26R 6RDD 0 COM	0.2377	0.0000	0.0030
737500 DEP S1 26R 6RDS 0 COM	0.1110	0.0000	0.0000
737500 DEP S2 08L 8LDB 0 COM	0.0175	0.0000	0.0000
737500 DEP S2 08L 8LDD 0 COM	0.0218	0.0000	0.0922
737500 DEP S2 08L 8LDE 0 COM	0.0030	0.0000	0.0000
737500 DEP S2 08L 8LDS 0 COM	0.0000	0.0000	0.0032
737500 DEP S2 08L 8LDT 0 COM	0.0062	0.0000	0.0000
737500 DEP S2 08R 8RDB 0 COM	0.5166	0.0000	0.2526
737500 DEP S2 08R 8RDD 0 COM	0.0503	0.0000	0.0030
737500 DEP S2 08R 8RDE 0 COM	0.4457	0.0000	0.0090
737500 DEP S2 08R 8RDS 0 COM	0.0370	0.0000	0.0000
737500 DEP S2 26L 6LDB 0 COM	0.9024	0.0000	0.0776
737500 DEP S2 26L 6LDD 0 COM	0.1404	0.0000	0.0187
737500 DEP S2 26L 6LDE 0 COM	0.1812	0.0000	0.0126
737500 DEP S2 26L 6LDS 0 COM	0.0104	0.0000	0.0000
737500 DEP S2 26L 6LDT 0 COM	0.0689	0.0000	0.0000
737500 DEP S2 26R 6RDB 0 COM	0.0000	0.0000	0.0030
737500 DEP S2 26R 6RDD 0 COM	0.2425	0.0000	0.0350
737500 DEP S2 26R 6RDE 0 COM	0.2810	0.0000	0.0000
737500 DEP S2 26R 6RDS 0 COM	0.0065	0.0000	0.0000
737500 DEP S3 08L 8LDS 0 COM	0.2296	0.0000	0.0000
737500 DEP S3 08L 8LDT 0 COM	0.0502	0.0000	0.0032
737500 DEP S3 26L 6LDS 0 COM	0.0522	0.0000	0.0030
737500 DEP S3 26L 6LDT 0 COM	0.0399	0.0000	0.0000

737500 DEP S3	26R	6RDS	0	COM	0.2872	0.0000	0.0000
737500 DEP S4	08L	8LDE	0	COM	0.0712	0.0000	0.0000
737500 DEP S4	08L	8LDS	0	COM	0.5358	0.0000	0.0000
737500 DEP S4	08R	8RDS	0	COM	0.0370	0.0000	0.0000
737500 DEP S4	26L	6LDE	0	COM	0.0037	0.0000	0.0000
737500 DEP S4	26L	6LDS	0	COM	0.0091	0.0000	0.0000
737500 DEP S4	26R	6RDD	0	COM	0.0049	0.0000	0.0000
737500 DEP S4	26R	6RDE	0	COM	0.0617	0.0000	0.0000
737500 DEP S4	26R	6RDS	0	COM	0.2480	0.0000	0.0000
737N17 APP S1	08L	8LAA	0	COM	0.1759	0.0000	0.0362
737N17 APP S1	08L	8LAC	0	COM	0.7277	0.0000	0.1031
737N17 APP S1	08L	8LAT	0	COM	0.9102	0.0000	0.0611
737N17 APP S1	08L	8LAW	0	COM	0.3847	0.0000	0.0619
737N17 APP S1	08R	8RAA	0	COM	0.5028	0.0000	0.0602
737N17 APP S1	08R	8RAC	0	COM	0.3869	0.0000	0.0309
737N17 APP S1	08R	8RAT	0	COM	0.4097	0.0000	0.0112
737N17 APP S1	08R	8RAW	0	COM	0.7697	0.0000	0.0604
737N17 APP S1	26L	6LAA	0	COM	0.7801	0.0000	0.1170
737N17 APP S1	26L	6LAC	0	COM	0.6676	0.0000	0.0340
737N17 APP S1	26L	6LAT	0	COM	0.6488	0.0000	0.0177
737N17 APP S1	26L	6LAW	0	COM	1.6539	0.0000	0.0213
737N17 APP S1	26R	6RAA	0	COM	0.3833	0.0000	0.0582
737N17 APP S1	26R	6RAC	0	COM	2.1623	0.0000	0.0611
737N17 APP S1	26R	6RAT	0	COM	1.3662	0.0000	0.1065
737N17 APP S1	26R	6RAW	0	COM	1.0025	0.0000	0.0637
737N17 DEP S1	08L	8LDB	0	COM	0.3673	0.0000	0.0144
737N17 DEP S1	08L	8LDD	0	COM	0.1759	0.0000	0.0923
737N17 DEP S1	08L	8LDE	0	COM	0.0000	0.0000	0.1255
737N17 DEP S1	08L	8LDM	0	COM	0.0146	0.0000	0.0000
737N17 DEP S1	08L	8LDS	0	COM	0.0837	0.0000	0.0132
737N17 DEP S1	08L	8LDT	0	COM	0.3178	0.0000	0.0198
737N17 DEP S1	08R	8RDB	0	COM	0.1006	0.0000	0.0063
737N17 DEP S1	08R	8RDD	0	COM	0.0254	0.0000	0.0020
737N17 DEP S1	08R	8RDM	0	COM	0.0179	0.0000	0.0000
737N17 DEP S1	08R	8RDS	0	COM	0.3565	0.0000	0.0524
737N17 DEP S1	08R	8RDT	0	COM	0.1288	0.0000	0.0491
737N17 DEP S1	26L	6LDB	0	COM	1.2841	0.0000	0.0256
737N17 DEP S1	26L	6LDD	0	COM	0.0703	0.0000	0.0000
737N17 DEP S1	26L	6LDM	0	COM	0.0857	0.0000	0.0044
737N17 DEP S1	26L	6LDS	0	COM	0.0274	0.0000	0.0064
737N17 DEP S1	26L	6LDT	0	COM	1.1951	0.0000	0.0146
737N17 DEP S1	26R	6RDB	0	COM	0.0270	0.0000	0.0245
737N17 DEP S1	26R	6RDD	0	COM	0.3758	0.0000	0.0579
737N17 DEP S1	26R	6RDS	0	COM	0.2712	0.0000	0.0158
737N17 DEP S1	26R	6RDT	0	COM	0.0370	0.0000	0.0151
737N17 DEP S2	08L	8LDB	0	COM	0.0037	0.0000	0.0000

737N17 DEP S2 08L 8LDD 0 COM	1.0690	0.0000	0.1223
737N17 DEP S2 08L 8LDE 0 COM	0.5366	0.0000	0.0000
737N17 DEP S2 08L 8LDM 0 COM	0.0000	0.0000	0.0008
737N17 DEP S2 08L 8LDS 0 COM	0.2292	0.0000	0.0237
737N17 DEP S2 08L 8LDT 0 COM	0.6554	0.0000	0.0000
737N17 DEP S2 08R 8RDD 0 COM	0.0244	0.0000	0.0121
737N17 DEP S2 08R 8RDE 0 COM	0.0078	0.0000	0.0007
737N17 DEP S2 08R 8RDM 0 COM	0.0000	0.0000	0.0007
737N17 DEP S2 08R 8RDS 0 COM	0.0000	0.0000	0.0034
737N17 DEP S2 08R 8RDT 0 COM	0.0294	0.0000	0.0000
737N17 DEP S2 26L 6LDB 0 COM	0.0535	0.0000	0.0000
737N17 DEP S2 26L 6LDD 0 COM	0.1012	0.0000	0.0066
737N17 DEP S2 26L 6LDE 0 COM	0.0257	0.0000	0.0022
737N17 DEP S2 26L 6LDS 0 COM	0.0274	0.0000	0.0016
737N17 DEP S2 26L 6LDT 0 COM	1.1431	0.0000	0.0000
737N17 DEP S2 26R 6RDB 0 COM	0.0015	0.0000	0.0024
737N17 DEP S2 26R 6RDD 0 COM	1.4824	0.0000	0.0455
737N17 DEP S2 26R 6RDE 0 COM	0.9590	0.0000	0.0207
737N17 DEP S2 26R 6RDM 0 COM	0.0043	0.0000	0.0000
737N17 DEP S2 26R 6RDS 0 COM	0.3579	0.0000	0.0103
737N17 DEP S2 26R 6RDT 0 COM	0.0340	0.0000	0.0030
737N17 DEP S3 08L 8LDD 0 COM	0.1083	0.0000	0.0000
737N17 DEP S3 08L 8LDS 0 COM	0.0400	0.0000	0.0000
737N17 DEP S3 08L 8LDT 0 COM	0.0199	0.0000	0.0098
737N17 DEP S3 08R 8RDS 0 COM	0.0629	0.0000	0.0006
737N17 DEP S3 08R 8RDT 0 COM	0.0258	0.0000	0.0164
737N17 DEP S3 26L 6LDS 0 COM	0.0130	0.0000	0.0000
737N17 DEP S3 26L 6LDT 0 COM	0.2598	0.0000	0.0146
737N17 DEP S3 26R 6RDB 0 COM	0.0015	0.0000	0.0000
737N17 DEP S3 26R 6RDC 0 COM	0.0043	0.0000	0.0000
737N17 DEP S3 26R 6RDD 0 COM	0.2297	0.0000	0.0000
737N17 DEP S3 26R 6RDE 0 COM	0.0400	0.0000	0.0000
737N17 DEP S3 26R 6RDS 0 COM	0.4447	0.0000	0.0030
737N17 DEP S3 26R 6RDT 0 COM	0.0062	0.0000	0.0032
737N17 DEP S4 08L 8LDE 0 COM	0.0054	0.0000	0.0000
737N17 DEP S4 08L 8LDS 0 COM	0.0109	0.0000	0.0008
737N17 DEP S4 26L 6LDS 0 COM	0.0007	0.0000	0.0000
737N17 DEP S4 26R 6RDS 0 COM	0.0108	0.0000	0.0012
737QN APP S1 08L 8LAA 0 COM	0.5662	0.0000	0.1165
737QN APP S1 08L 8LAC 0 COM	2.3428	0.0000	0.3318
737QN APP S1 08L 8LAT 0 COM	2.9302	0.0000	0.1967
737QN APP S1 08L 8LAW 0 COM	1.2386	0.0000	0.1992
737QN APP S1 08R 8RAA 0 COM	1.6187	0.0000	0.1939
737QN APP S1 08R 8RAC 0 COM	1.2457	0.0000	0.0996
737QN APP S1 08R 8RAT 0 COM	1.3190	0.0000	0.0362
737QN APP S1 08R 8RAW 0 COM	2.4781	0.0000	0.1944

737QN	APP S1	26L	6LAA	0	COM	2.5114	0.0000	0.3766
737QN	APP S1	26L	6LAC	0	COM	2.1492	0.0000	0.1094
737QN	APP S1	26L	6LAT	0	COM	2.0888	0.0000	0.0569
737QN	APP S1	26L	6LAW	0	COM	5.3246	0.0000	0.0685
737QN	APP S1	26R	6RAA	0	COM	1.2340	0.0000	0.1872
737QN	APP S1	26R	6RAC	0	COM	6.9612	0.0000	0.1966
737QN	APP S1	26R	6RAT	0	COM	4.3982	0.0000	0.3428
737QN	APP S1	26R	6RAW	0	COM	3.2275	0.0000	0.2049
737QN	DEP S1	08L	8LDB	0	COM	1.1826	0.0000	0.0462
737QN	DEP S1	08L	8LDD	0	COM	0.5663	0.0000	0.2971
737QN	DEP S1	08L	8LDE	0	COM	0.0000	0.0000	0.4040
737QN	DEP S1	08L	8LDM	0	COM	0.0468	0.0000	0.0000
737QN	DEP S1	08L	8LDS	0	COM	0.2694	0.0000	0.0424
737QN	DEP S1	08L	8LDT	0	COM	1.0231	0.0000	0.0638
737QN	DEP S1	08R	8RDB	0	COM	0.3237	0.0000	0.0203
737QN	DEP S1	08R	8RDD	0	COM	0.0819	0.0000	0.0063
737QN	DEP S1	08R	8RDM	0	COM	0.0577	0.0000	0.0000
737QN	DEP S1	08R	8RDS	0	COM	1.1476	0.0000	0.1686
737QN	DEP S1	08R	8RDT	0	COM	0.4146	0.0000	0.1582
737QN	DEP S1	26L	6LDB	0	COM	4.1340	0.0000	0.0823
737QN	DEP S1	26L	6LDD	0	COM	0.2264	0.0000	0.0000
737QN	DEP S1	26L	6LDM	0	COM	0.2760	0.0000	0.0142
737QN	DEP S1	26L	6LDS	0	COM	0.0883	0.0000	0.0208
737QN	DEP S1	26L	6LDT	0	COM	3.8475	0.0000	0.0470
737QN	DEP S1	26R	6RDB	0	COM	0.0870	0.0000	0.0790
737QN	DEP S1	26R	6RDD	0	COM	1.2099	0.0000	0.1865
737QN	DEP S1	26R	6RDS	0	COM	0.8730	0.0000	0.0509
737QN	DEP S1	26R	6RDT	0	COM	0.1193	0.0000	0.0487
737QN	DEP S2	08L	8LDB	0	COM	0.0119	0.0000	0.0000
737QN	DEP S2	08L	8LDD	0	COM	3.4416	0.0000	0.3939
737QN	DEP S2	08L	8LDE	0	COM	1.7275	0.0000	0.0000
737QN	DEP S2	08L	8LDM	0	COM	0.0000	0.0000	0.0027
737QN	DEP S2	08L	8LDS	0	COM	0.7378	0.0000	0.0763
737QN	DEP S2	08L	8LDT	0	COM	2.1101	0.0000	0.0000
737QN	DEP S2	08R	8RDD	0	COM	0.0787	0.0000	0.0390
737QN	DEP S2	08R	8RDE	0	COM	0.0251	0.0000	0.0023
737QN	DEP S2	08R	8RDM	0	COM	0.0000	0.0000	0.0023
737QN	DEP S2	08R	8RDS	0	COM	0.0000	0.0000	0.0109
737QN	DEP S2	08R	8RDT	0	COM	0.0948	0.0000	0.0000
737QN	DEP S2	26L	6LDB	0	COM	0.1723	0.0000	0.0000
737QN	DEP S2	26L	6LDD	0	COM	0.3257	0.0000	0.0213
737QN	DEP S2	26L	6LDE	0	COM	0.0828	0.0000	0.0071
737QN	DEP S2	26L	6LDS	0	COM	0.0883	0.0000	0.0052
737QN	DEP S2	26L	6LDT	0	COM	3.6802	0.0000	0.0000
737QN	DEP S2	26R	6RDB	0	COM	0.0048	0.0000	0.0078
737QN	DEP S2	26R	6RDD	0	COM	4.7724	0.0000	0.1465

737QN	DEP	S2	26R	6RDE	0	COM	3.0873	0.0000	0.0666
737QN	DEP	S2	26R	6RDM	0	COM	0.0138	0.0000	0.0000
737QN	DEP	S2	26R	6RDS	0	COM	1.1523	0.0000	0.0333
737QN	DEP	S2	26R	6RDT	0	COM	0.1093	0.0000	0.0096
737QN	DEP	S3	08L	8LDD	0	COM	0.3485	0.0000	0.0000
737QN	DEP	S3	08L	8LDS	0	COM	0.1288	0.0000	0.0000
737QN	DEP	S3	08L	8LDT	0	COM	0.0639	0.0000	0.0314
737QN	DEP	S3	08R	8RDS	0	COM	0.2025	0.0000	0.0018
737QN	DEP	S3	08R	8RDT	0	COM	0.0829	0.0000	0.0527
737QN	DEP	S3	26L	6LDS	0	COM	0.0420	0.0000	0.0000
737QN	DEP	S3	26L	6LDT	0	COM	0.8364	0.0000	0.0470
737QN	DEP	S3	26R	6RDB	0	COM	0.0048	0.0000	0.0000
737QN	DEP	S3	26R	6RDC	0	COM	0.0138	0.0000	0.0000
737QN	DEP	S3	26R	6RDD	0	COM	0.7394	0.0000	0.0000
737QN	DEP	S3	26R	6RDE	0	COM	0.1286	0.0000	0.0000
737QN	DEP	S3	26R	6RDS	0	COM	1.4317	0.0000	0.0098
737QN	DEP	S3	26R	6RDT	0	COM	0.0199	0.0000	0.0103
737QN	DEP	S4	08L	8LDE	0	COM	0.0174	0.0000	0.0000
737QN	DEP	S4	08L	8LDS	0	COM	0.0351	0.0000	0.0024
737QN	DEP	S4	26L	6LDS	0	COM	0.0022	0.0000	0.0000
737QN	DEP	S4	26R	6RDS	0	COM	0.0349	0.0000	0.0039
747200	APP	S1	08L	8LAA	0	COM	0.0028	0.0000	0.0081
747200	APP	S1	08L	8LAC	0	COM	0.0028	0.0000	0.0000
747200	APP	S1	08L	8LAT	0	COM	0.0056	0.0000	0.0000
747200	APP	S1	08R	8RAA	0	COM	0.0075	0.0000	0.0084
747200	APP	S1	08R	8RAT	0	COM	0.0150	0.0000	0.0028
747200	APP	S1	26L	6LAA	0	COM	0.0282	0.0000	0.0027
747200	APP	S1	26L	6LAC	0	COM	0.0028	0.0000	0.0000
747200	APP	S1	26L	6LAT	0	COM	0.0310	0.0000	0.0027
747200	APP	S1	26L	6LAW	0	COM	0.0056	0.0000	0.0000
747200	APP	S1	26R	6RAA	0	COM	0.2032	0.0000	0.0055
747200	APP	S1	26R	6RAC	0	COM	0.0910	0.0000	0.0000
747200	APP	S1	26R	6RAT	0	COM	0.1676	0.0000	0.0055
747200	APP	S1	26R	6RAW	0	COM	0.0000	0.0000	0.0028
747200	DEP	S1	26R	6RDM	0	COM	0.0029	0.0000	0.0000
747200	DEP	S3	08L	8LDD	0	COM	0.0026	0.0000	0.0000
747200	DEP	S3	08L	8LDE	0	COM	0.0000	0.0000	0.0167
747200	DEP	S3	08L	8LDM	0	COM	0.0104	0.0000	0.0000
747200	DEP	S3	08L	8LDS	0	COM	0.0000	0.0000	0.0111
747200	DEP	S3	08R	8RDB	0	COM	0.0032	0.0000	0.0028
747200	DEP	S3	08R	8RDE	0	COM	0.0032	0.0000	0.0139
747200	DEP	S3	26L	6LDB	0	COM	0.0000	0.0000	0.0033
747200	DEP	S3	26L	6LDE	0	COM	0.0000	0.0000	0.0100
747200	DEP	S3	26L	6LDM	0	COM	0.2268	0.0000	0.0000
747200	DEP	S3	26L	6LDS	0	COM	0.0000	0.0000	0.0033
747200	DEP	S3	26R	6RDB	0	COM	0.0000	0.0000	0.0058

747200	DEP S3	26R	6RDD	0	COM	0.0058	0.0000	0.0173
747200	DEP S3	26R	6RDE	0	COM	0.0490	0.0000	0.0953
747200	DEP S3	26R	6RDS	0	COM	0.0173	0.0000	0.0981
747200	DEP S3	26R	6RDT	0	COM	0.0029	0.0000	0.0000
757RR	APP S1	08L	8LAA	0	COM	0.8194	0.0000	0.2458
757RR	APP S1	08L	8LAC	0	COM	1.4793	0.0000	1.0392
757RR	APP S1	08L	8LAT	0	COM	4.2420	0.0000	0.3470
757RR	APP S1	08L	8LAW	0	COM	0.7106	0.0000	0.1753
757RR	APP S1	08R	8RAA	0	COM	0.4012	0.0000	0.0591
757RR	APP S1	08R	8RAC	0	COM	0.6139	0.0000	0.1541
757RR	APP S1	08R	8RAT	0	COM	2.1996	0.0000	0.0624
757RR	APP S1	08R	8RAW	0	COM	1.6195	0.0000	0.0983
757RR	APP S1	26L	6LAA	0	COM	0.6796	0.0000	0.0633
757RR	APP S1	26L	6LAC	0	COM	0.7182	0.0000	0.0441
757RR	APP S1	26L	6LAT	0	COM	2.8066	0.0000	0.1592
757RR	APP S1	26L	6LAW	0	COM	1.3204	0.0000	0.1697
757RR	APP S1	26R	6RAA	0	COM	1.0829	0.0000	0.7554
757RR	APP S1	26R	6RAC	0	COM	4.2638	0.0000	0.9940
757RR	APP S1	26R	6RAT	0	COM	10.4056	0.0000	1.7025
757RR	APP S1	26R	6RAW	0	COM	1.1675	0.0000	0.1627
757RR	DEP S1	08L	8LDB	0	COM	0.4840	0.0000	0.0061
757RR	DEP S1	08L	8LDD	0	COM	1.4998	0.0000	0.0902
757RR	DEP S1	08L	8LDM	0	COM	0.1434	0.0000	0.0976
757RR	DEP S1	08L	8LDT	0	COM	0.1066	0.0000	0.0034
757RR	DEP S1	08R	8RDB	0	COM	0.0149	0.0000	0.0033
757RR	DEP S1	08R	8RDC	0	COM	0.0056	0.0000	0.0000
757RR	DEP S1	08R	8RDD	0	COM	0.0278	0.0000	0.2323
757RR	DEP S1	08R	8RDE	0	COM	0.0000	0.0000	0.0095
757RR	DEP S1	08R	8RDS	0	COM	1.4295	0.0000	0.0000
757RR	DEP S1	08R	8RDT	0	COM	0.1782	0.0000	0.0033
757RR	DEP S1	26L	6LDB	0	COM	1.2081	0.0000	0.0055
757RR	DEP S1	26L	6LDD	0	COM	0.1233	0.0000	0.0648
757RR	DEP S1	26L	6LDM	0	COM	0.8646	0.0000	0.0819
757RR	DEP S1	26L	6LDT	0	COM	1.9092	0.0000	0.0094
757RR	DEP S1	26R	6RDB	0	COM	0.0229	0.0000	0.0060
757RR	DEP S1	26R	6RDD	0	COM	3.5419	0.0000	0.3978
757RR	DEP S1	26R	6RDM	0	COM	0.2391	0.0000	0.3235
757RR	DEP S1	26R	6RDS	0	COM	0.1944	0.0000	0.0000
757RR	DEP S1	26R	6RDT	0	COM	0.0241	0.0000	0.0000
757RR	DEP S2	08L	8LDD	0	COM	0.1666	0.0000	0.2320
757RR	DEP S2	08L	8LDE	0	COM	0.0159	0.0000	0.0000
757RR	DEP S2	08R	8RDE	0	COM	0.0047	0.0000	0.0000
757RR	DEP S2	26L	6LDB	0	COM	0.0146	0.0000	0.0000
757RR	DEP S2	26L	6LDD	0	COM	0.0252	0.0000	0.0000
757RR	DEP S2	26L	6LDE	0	COM	0.0000	0.0000	0.0058
757RR	DEP S2	26L	6LDS	0	COM	0.0262	0.0000	0.0031

757RR	DEP S2	26L	6LDT 0 COM	0.3672	0.0000	0.0063
757RR	DEP S2	26R	6RDD 0 COM	0.3980	0.0000	0.0815
757RR	DEP S2	26R	6RDE 0 COM	0.3203	0.0000	0.0000
757RR	DEP S2	26R	6RDS 0 COM	0.0972	0.0000	0.0000
757RR	DEP S2	26R	6RDT 0 COM	0.0036	0.0000	0.0000
757RR	DEP S3	08L	8LDC 0 COM	0.2206	0.0000	0.0000
757RR	DEP S3	08L	8LDE 0 COM	1.0513	0.0000	0.0035
757RR	DEP S3	08L	8LDS 0 COM	1.5959	0.0000	0.1741
757RR	DEP S3	08R	8RDE 0 COM	0.1419	0.0000	0.0000
757RR	DEP S3	08R	8RDS 0 COM	0.0000	0.0000	0.0416
757RR	DEP S3	26L	6LDE 0 COM	0.1155	0.0000	0.0029
757RR	DEP S3	26L	6LDS 0 COM	0.4629	0.0000	0.0605
757RR	DEP S3	26R	6RDC 0 COM	0.5442	0.0000	0.0000
757RR	DEP S3	26R	6RDD 0 COM	0.0398	0.0000	0.0000
757RR	DEP S3	26R	6RDE 0 COM	1.4305	0.0000	0.0034
757RR	DEP S3	26R	6RDS 0 COM	3.8875	0.0000	0.1479
757RR	DEP S4	08L	8LDE 0 COM	0.5257	0.0000	0.0169
757RR	DEP S4	08L	8LDS 0 COM	5.6581	0.0000	0.3699
757RR	DEP S4	08L	8LDT 0 COM	0.2610	0.0000	0.0230
757RR	DEP S4	08R	8RDB 0 COM	0.0446	0.0000	0.0000
757RR	DEP S4	08R	8RDE 0 COM	0.0094	0.0000	0.0000
757RR	DEP S4	08R	8RDS 0 COM	0.0000	0.0000	0.0369
757RR	DEP S4	26L	6LDE 0 COM	0.0271	0.0000	0.0000
757RR	DEP S4	26L	6LDS 0 COM	0.3843	0.0000	0.0407
757RR	DEP S4	26L	6LDT 0 COM	0.1713	0.0000	0.0096
757RR	DEP S4	26R	6RDE 0 COM	0.3843	0.0000	0.0526
757RR	DEP S4	26R	6RDS 0 COM	5.5397	0.0000	0.9085
757RR	DEP S4	26R	6RDT 0 COM	0.0236	0.0000	0.0679
757RR	DEP S5	08L	8LDB 0 COM	0.4840	0.0000	0.0000
757RR	DEP S5	08L	8LDM 0 COM	0.0404	0.0000	0.0000
757RR	DEP S5	26L	6LDB 0 COM	0.2329	0.0000	0.0000
757RR	DEP S5	26L	6LDM 0 COM	0.0087	0.0000	0.0000
757RR	DEP S5	26R	6RDB 0 COM	0.0113	0.0000	0.0000
757RR	DEP S5	26R	6RDC 0 COM	0.3782	0.0000	0.0080
767JT9	APP S1	08L	8LAC 0 COM	0.0057	0.0000	0.0145
767JT9	APP S1	08L	8LAT 0 COM	0.1155	0.0000	0.0523
767JT9	APP S1	08L	8LAW 0 COM	0.0113	0.0000	0.0000
767JT9	APP S1	08R	8RAA 0 COM	0.0000	0.0000	0.0030
767JT9	APP S1	08R	8RAT 0 COM	0.1456	0.0000	0.1231
767JT9	APP S1	08R	8RAW 0 COM	0.0247	0.0000	0.0000
767JT9	APP S1	26L	6LAC 0 COM	0.0027	0.0000	0.0031
767JT9	APP S1	26L	6LAT 0 COM	0.5771	0.0000	0.2997
767JT9	APP S1	26L	6LAW 0 COM	0.1015	0.0000	0.0087
767JT9	APP S1	26R	6RAC 0 COM	0.0118	0.0000	0.0470
767JT9	APP S1	26R	6RAT 0 COM	0.7821	0.0000	0.1904
767JT9	APP S1	26R	6RAW 0 COM	0.1145	0.0000	0.0000

767JT9	DEP S1	08L	8LDD	0	COM	0.0567	0.0000	0.0000
767JT9	DEP S1	08L	8LDE	0	COM	0.0030	0.0000	0.0000
767JT9	DEP S1	08R	8RDB	0	COM	0.0083	0.0000	0.0000
767JT9	DEP S1	08R	8RDT	0	COM	0.0000	0.0000	0.0027
767JT9	DEP S1	26L	6LDB	0	COM	0.0957	0.0000	0.0000
767JT9	DEP S1	26L	6LDD	0	COM	0.0174	0.0000	0.0000
767JT9	DEP S1	26L	6LDE	0	COM	0.0030	0.0000	0.0000
767JT9	DEP S1	26R	6RDB	0	COM	0.0028	0.0000	0.0000
767JT9	DEP S1	26R	6RDD	0	COM	0.0000	0.0000	0.0030
767JT9	DEP S2	08L	8LDS	0	COM	0.0618	0.0000	0.0000
767JT9	DEP S2	08L	8LDT	0	COM	0.0120	0.0000	0.0000
767JT9	DEP S2	26L	6LDS	0	COM	0.0336	0.0000	0.0000
767JT9	DEP S2	26L	6LDT	0	COM	0.1014	0.0000	0.0000
767JT9	DEP S2	26R	6RDS	0	COM	0.2772	0.0000	0.0000
767JT9	DEP S2	26R	6RDT	0	COM	0.0056	0.0000	0.0000
767JT9	DEP S3	08L	8LDS	0	COM	0.0697	0.0000	0.0000
767JT9	DEP S3	08R	8RDS	0	COM	0.0250	0.0000	0.0000
767JT9	DEP S3	26L	6LDS	0	COM	0.0084	0.0000	0.0000
767JT9	DEP S3	26R	6RDS	0	COM	0.0277	0.0000	0.0000
767JT9	DEP S4	08L	8LDS	0	COM	0.0000	0.0000	0.0482
767JT9	DEP S4	08R	8RDS	0	COM	0.0886	0.0000	0.4552
767JT9	DEP S4	26L	6LDS	0	COM	0.0421	0.0000	0.0542
767JT9	DEP S4	26L	6LDT	0	COM	0.0031	0.0000	0.0000
767JT9	DEP S4	26R	6RDS	0	COM	0.6190	0.0000	0.0392
767JT9	DEP S7	26R	6RDD	0	COM	0.4164	0.0000	0.0000
767JT9	DEP S7	26R	6RDE	0	COM	0.0533	0.0000	0.0000
A300	APP S1	08L	8LAC	0	COM	0.0000	0.0000	0.0004
A300	APP S1	08L	8LAT	0	COM	0.0000	0.0000	0.0037
A300	APP S1	08R	8RAC	0	COM	0.0000	0.0000	0.0008
A300	APP S1	08R	8RAT	0	COM	0.0856	0.0000	0.0129
A300	APP S1	08R	8RAW	0	COM	0.0172	0.0000	0.0000
A300	APP S1	26L	6LAC	0	COM	0.0145	0.0000	0.0000
A300	APP S1	26L	6LAT	0	COM	0.0290	0.0000	0.0069
A300	APP S1	26L	6LAW	0	COM	0.0290	0.0000	0.0004
A300	APP S1	26R	6RAC	0	COM	0.0292	0.0000	0.0000
A300	APP S1	26R	6RAT	0	COM	0.0146	0.0000	0.0041
A300	APP S1	26R	6RAW	0	COM	0.0146	0.0000	0.0000
A300	DEP S2	26R	6RDE	0	COM	0.0006	0.0000	0.0000
A300	DEP S3	08R	8RDB	0	COM	0.0251	0.0000	0.0065
A300	DEP S3	08R	8RDD	0	COM	0.0783	0.0000	0.0849
A300	DEP S3	08R	8RDS	0	COM	0.0062	0.0000	0.0032
A300	DEP S3	26L	6LDB	0	COM	0.0000	0.0000	0.0038
A300	DEP S3	26L	6LDD	0	COM	0.0030	0.0000	0.0075
A300	DEP S3	26L	6LDS	0	COM	0.0060	0.0000	0.0000
A300	DEP S3	26L	6LDT	0	COM	0.0030	0.0000	0.0000
A300	DEP S3	26R	6RDD	0	COM	0.0190	0.0000	0.0068

A300	DEP S3	26R	6RDE	0	COM	0.0021	0.0000	0.0000
A300	DEP S3	26R	6RDS	0	COM	0.0063	0.0000	0.0000
A300	DEP S5	26R	6RDE	0	COM	0.0004	0.0000	0.0000
A310	APP S1	08L	8LAA	0	COM	0.0001	0.0000	0.0744
A310	APP S1	08L	8LAC	0	COM	0.0019	0.0000	0.0712
A310	APP S1	08L	8LAT	0	COM	0.0071	0.0000	0.0130
A310	APP S1	08L	8LAW	0	COM	0.0007	0.0000	0.0000
A310	APP S1	08R	8RAA	0	COM	0.0029	0.0000	0.0058
A310	APP S1	08R	8RAC	0	COM	0.0058	0.0000	0.1724
A310	APP S1	08R	8RAT	0	COM	0.0638	0.0000	0.2051
A310	APP S1	08R	8RAW	0	COM	0.0029	0.0000	0.0058
A310	APP S1	26L	6LAA	0	COM	0.0029	0.0000	0.0000
A310	APP S1	26L	6LAC	0	COM	0.0059	0.0000	0.0513
A310	APP S1	26L	6LAT	0	COM	0.0842	0.0000	0.0684
A310	APP S1	26L	6LAW	0	COM	0.0116	0.0000	0.0028
A310	APP S1	26R	6RAC	0	COM	0.0000	0.0000	0.0378
A310	APP S1	26R	6RAT	0	COM	0.0535	0.0000	0.0126
A310	DEP S2	26R	6RDE	0	COM	0.0011	0.0000	0.0000
A310	DEP S3	08L	8LDD	0	COM	0.0161	0.0000	0.0032
A310	DEP S3	08L	8LDS	0	COM	0.0040	0.0000	0.0000
A310	DEP S3	08L	8LDT	0	COM	0.0040	0.0000	0.0000
A310	DEP S3	08R	8RDB	0	COM	0.0585	0.0000	0.0112
A310	DEP S3	08R	8RDD	0	COM	0.2040	0.0000	0.0945
A310	DEP S3	08R	8RDS	0	COM	0.0558	0.0000	0.0083
A310	DEP S3	08R	8RDT	0	COM	0.0281	0.0000	0.0000
A310	DEP S3	26L	6LDB	0	COM	0.2795	0.0000	0.0088
A310	DEP S3	26L	6LDD	0	COM	0.0718	0.0000	0.0263
A310	DEP S3	26L	6LDS	0	COM	0.0054	0.0000	0.0029
A310	DEP S3	26L	6LDT	0	COM	0.0058	0.0000	0.0000
A310	DEP S3	26R	6RDD	0	COM	0.0457	0.0000	0.0032
A310	DEP S3	26R	6RDE	0	COM	0.0036	0.0000	0.0000
A310	DEP S3	26R	6RDS	0	COM	0.0215	0.0000	0.0000
A310	DEP S6	26R	6RDE	0	COM	0.0007	0.0000	0.0000
A320	APP S1	08L	8LAA	0	COM	0.8455	0.0000	0.2463
A320	APP S1	08L	8LAC	0	COM	2.1316	0.0000	0.8258
A320	APP S1	08L	8LAT	0	COM	3.8153	0.0000	0.2278
A320	APP S1	08L	8LAW	0	COM	0.4335	0.0000	0.0171
A320	APP S1	08R	8RAA	0	COM	1.4604	0.0000	0.0174
A320	APP S1	08R	8RAC	0	COM	0.9067	0.0000	0.1328
A320	APP S1	08R	8RAT	0	COM	2.3427	0.0000	0.0376
A320	APP S1	08R	8RAW	0	COM	1.3752	0.0000	0.0058
A320	APP S1	26L	6LAA	0	COM	1.7228	0.0000	0.0803
A320	APP S1	26L	6LAC	0	COM	0.8843	0.0000	0.0316
A320	APP S1	26L	6LAT	0	COM	1.4832	0.0000	0.1865
A320	APP S1	26L	6LAW	0	COM	1.6144	0.0000	0.0115
A320	APP S1	26R	6RAA	0	COM	2.0916	0.0000	0.7740

A320	APP	S1	26R	6RAC	0	COM	6.2940	0.0000	0.2012
A320	APP	S1	26R	6RAT	0	COM	9.9830	0.0000	1.0183
A320	APP	S1	26R	6RAW	0	COM	0.6465	0.0000	0.0595
A320	DEP	S1	08L	8LDB	0	COM	1.3393	0.0000	0.1268
A320	DEP	S1	08L	8LDC	0	COM	0.0000	0.0000	0.0029
A320	DEP	S1	08L	8LDD	0	COM	1.5518	0.0000	0.2929
A320	DEP	S1	08L	8LDM	0	COM	1.2133	0.0000	0.0922
A320	DEP	S1	08L	8LDS	0	COM	0.0530	0.0000	0.0025
A320	DEP	S1	08L	8LDT	0	COM	0.1321	0.0000	0.1056
A320	DEP	S1	08R	8RDB	0	COM	0.0735	0.0000	0.0000
A320	DEP	S1	08R	8RDD	0	COM	0.0000	0.0000	0.0080
A320	DEP	S1	08R	8RDE	0	COM	0.0000	0.0000	0.0040
A320	DEP	S1	08R	8RDT	0	COM	0.0348	0.0000	0.0080
A320	DEP	S1	26L	6LDB	0	COM	2.6069	0.0000	0.0000
A320	DEP	S1	26L	6LDD	0	COM	0.1362	0.0000	0.0000
A320	DEP	S1	26L	6LDM	0	COM	1.4428	0.0000	0.1437
A320	DEP	S1	26L	6LDT	0	COM	0.8332	0.0000	0.0187
A320	DEP	S1	26R	6RDB	0	COM	0.1456	0.0000	0.0557
A320	DEP	S1	26R	6RDC	0	COM	0.0000	0.0000	0.0384
A320	DEP	S1	26R	6RDD	0	COM	0.0000	0.0000	0.7474
A320	DEP	S1	26R	6RDM	0	COM	0.1517	0.0000	0.2478
A320	DEP	S1	26R	6RDS	0	COM	0.1976	0.0000	0.5705
A320	DEP	S1	26R	6RDT	0	COM	0.0152	0.0000	0.0307
A320	DEP	S2	08L	8LDD	0	COM	0.5172	0.0000	0.0000
A320	DEP	S2	08L	8LDE	0	COM	0.0276	0.0000	0.0000
A320	DEP	S2	08L	8LDS	0	COM	0.0530	0.0000	0.0000
A320	DEP	S2	08L	8LDT	0	COM	0.0674	0.0000	0.0000
A320	DEP	S2	08R	8RDC	0	COM	0.0108	0.0000	0.0000
A320	DEP	S2	08R	8RDD	0	COM	0.0472	0.0000	0.0000
A320	DEP	S2	08R	8RDM	0	COM	0.0317	0.0000	0.0000
A320	DEP	S2	08R	8RDS	0	COM	0.3893	0.0000	0.0000
A320	DEP	S2	26L	6LDB	0	COM	0.0537	0.0000	0.0251
A320	DEP	S2	26L	6LDD	0	COM	0.0000	0.0000	0.0156
A320	DEP	S2	26L	6LDE	0	COM	0.0041	0.0000	0.0000
A320	DEP	S2	26L	6LDT	0	COM	0.0256	0.0000	0.0000
A320	DEP	S2	26R	6RDB	0	COM	0.0061	0.0000	0.0000
A320	DEP	S2	26R	6RDC	0	COM	0.0176	0.0000	0.0000
A320	DEP	S2	26R	6RDD	0	COM	0.7465	0.0000	0.0000
A320	DEP	S2	26R	6RDE	0	COM	0.6940	0.0000	0.0000
A320	DEP	S2	26R	6RDS	0	COM	0.0988	0.0000	0.0000
A320	DEP	S3	08L	8LDB	0	COM	0.0273	0.0000	0.0000
A320	DEP	S3	08L	8LDC	0	COM	1.1623	0.0000	0.0000
A320	DEP	S3	08L	8LDE	0	COM	1.1035	0.0000	0.0000
A320	DEP	S3	08L	8LDS	0	COM	0.1590	0.0000	0.0000
A320	DEP	S3	08R	8RDE	0	COM	0.0429	0.0000	0.0000
A320	DEP	S3	26L	6LDB	0	COM	0.0269	0.0000	0.0000

A320	DEP S3	26L	6LDC	0	COM	0.0495	0.0000	0.0000
A320	DEP S3	26L	6LDE	0	COM	0.0054	0.0000	0.0000
A320	DEP S3	26L	6LDS	0	COM	0.0275	0.0000	0.0000
A320	DEP S3	26L	6LDT	0	COM	0.0128	0.0000	0.0000
A320	DEP S3	26R	6RDC	0	COM	1.7460	0.0000	0.0000
A320	DEP S3	26R	6RDD	0	COM	1.9127	0.0000	0.0000
A320	DEP S3	26R	6RDE	0	COM	1.1337	0.0000	0.0000
A320	DEP S3	26R	6RDS	0	COM	0.2964	0.0000	0.0000
A320	DEP S4	08L	8LDE	0	COM	0.2483	0.0000	0.0864
A320	DEP S4	08L	8LDS	0	COM	5.0354	0.0000	0.2510
A320	DEP S4	08L	8LDT	0	COM	0.0815	0.0000	0.0000
A320	DEP S4	08R	8RDE	0	COM	0.1436	0.0000	0.0000
A320	DEP S4	08R	8RDS	0	COM	0.0000	0.0000	0.0440
A320	DEP S4	26L	6LDE	0	COM	0.1267	0.0000	0.0061
A320	DEP S4	26L	6LDS	0	COM	0.4307	0.0000	0.0469
A320	DEP S4	26L	6LDT	0	COM	0.4102	0.0000	0.0000
A320	DEP S4	26R	6RDD	0	COM	2.0060	0.0000	0.0075
A320	DEP S4	26R	6RDE	0	COM	0.4858	0.0000	0.2228
A320	DEP S4	26R	6RDS	0	COM	9.2875	0.0000	0.0000
A320	DEP S4	26R	6RDT	0	COM	0.0228	0.0000	0.0000
A7D	APP S1	08L	8LAA	0	MIL	0.0458	0.0000	0.0000
A7D	APP S1	08L	8LAC	0	MIL	0.0229	0.0000	0.0000
A7D	APP S1	08L	8LAT	0	MIL	0.0229	0.0000	0.0000
A7D	APP S1	08L	8LAW	0	MIL	0.0229	0.0000	0.0049
A7D	APP S1	08R	8RAA	0	MIL	0.0560	0.0000	0.0000
A7D	APP S1	08R	8RAC	0	MIL	0.0281	0.0000	0.0000
A7D	APP S1	08R	8RAW	0	MIL	0.0420	0.0000	0.0000
A7D	APP S1	26L	6LAA	0	MIL	0.1403	0.0000	0.0000
A7D	APP S1	26L	6LAC	0	MIL	0.0086	0.0000	0.0000
A7D	APP S1	26L	6LAT	0	MIL	0.0262	0.0000	0.0000
A7D	APP S1	26L	6LAW	0	MIL	0.1227	0.0000	0.0000
A7D	APP S1	26R	6RAA	0	MIL	0.2575	0.0000	0.0000
A7D	APP S1	26R	6RAC	0	MIL	0.1597	0.0000	0.0194
A7D	APP S1	26R	6RAT	0	MIL	0.0990	0.0000	0.0000
A7D	APP S1	26R	6RAW	0	MIL	0.0911	0.0000	0.0000
A7D	DEP S1	08L	8LDB	0	MIL	0.0418	0.0000	0.0000
A7D	DEP S1	08L	8LDD	0	MIL	0.0587	0.0000	0.0000
A7D	DEP S1	08L	8LDE	0	MIL	0.0753	0.0000	0.0089
A7D	DEP S1	08L	8LDM	0	MIL	0.0335	0.0000	0.0266
A7D	DEP S1	08L	8LDS	0	MIL	0.0670	0.0000	0.0177
A7D	DEP S1	08L	8LDT	0	MIL	0.0839	0.0000	0.0177
A7D	DEP S1	08R	8RDD	0	MIL	0.0176	0.0000	0.0001
A7D	DEP S1	08R	8RDE	0	MIL	0.0088	0.0000	0.0000
A7D	DEP S1	08R	8RDM	0	MIL	0.0088	0.0000	0.0000
A7D	DEP S1	08R	8RDS	0	MIL	0.0088	0.0000	0.0006
A7D	DEP S1	08R	8RDT	0	MIL	0.0088	0.0000	0.0004

A7D	DEP	S1	26L	6LDB	0	MIL	0.1777	0.0000	0.0155
A7D	DEP	S1	26L	6LDD	0	MIL	0.0081	0.0000	0.0000
A7D	DEP	S1	26L	6LDM	0	MIL	0.0807	0.0000	0.0000
A7D	DEP	S1	26L	6LDT	0	MIL	0.0726	0.0000	0.0000
A7D	DEP	S1	26R	6RDB	0	MIL	0.0249	0.0000	0.0232
A7D	DEP	S1	26R	6RDD	0	MIL	0.1828	0.0000	0.0000
A7D	DEP	S1	26R	6RDE	0	MIL	0.0332	0.0000	0.0000
A7D	DEP	S1	26R	6RDM	0	MIL	0.0083	0.0000	0.0000
A7D	DEP	S1	26R	6RDS	0	MIL	0.0498	0.0000	0.0000
A7D	DEP	S1	26R	6RDT	0	MIL	0.0083	0.0000	0.0000
B206	APP	S1	18	18N1	0	GA	2.6223	0.0000	0.2557
B206	APP	S1	18	18N2	0	GA	2.6223	0.0000	0.2557
B206	APP	S1	18	18S1	0	GA	4.6619	0.0000	0.1377
B206	APP	S1	18	18S2	0	GA	4.6619	0.0000	0.1377
B206	DEP	S1	36	36N1	0	GA	2.0295	0.0000	0.3054
B206	DEP	S1	36	36N2	0	GA	2.0295	0.0000	0.3054
B206	DEP	S1	36	36S1	0	GA	4.5172	0.0000	0.8256
B206	DEP	S1	36	36S2	0	GA	4.5172	0.0000	0.8256
BEC58P	APP	S1	08L	8LAA	0	GA	0.3623	0.0000	0.1767
BEC58P	APP	S1	08L	8LAC	0	GA	0.0483	0.0000	0.0000
BEC58P	APP	S1	08L	8LAT	0	GA	1.6185	0.0000	0.4222
BEC58P	APP	S1	08L	8LAW	0	GA	0.0725	0.0000	0.0295
BEC58P	APP	S1	08R	8RAA	0	GA	1.6308	0.0000	0.4754
BEC58P	APP	S1	08R	8RAT	0	GA	0.3941	0.0000	0.0396
BEC58P	APP	S1	08R	8RAW	0	GA	1.2231	0.0000	0.6240
BEC58P	APP	S1	26L	6LAA	0	GA	3.6504	0.0000	0.2804
BEC58P	APP	S1	26L	6LAC	0	GA	0.0164	0.0000	0.0000
BEC58P	APP	S1	26L	6LAT	0	GA	2.2198	0.0000	0.1927
BEC58P	APP	S1	26L	6LAW	0	GA	2.1376	0.0000	0.6659
BEC58P	APP	S1	26R	6RAA	0	GA	0.5144	0.0000	0.1248
BEC58P	APP	S1	26R	6RAC	0	GA	0.0122	0.0000	0.0000
BEC58P	APP	S1	26R	6RAT	0	GA	4.9478	0.0000	0.8850
BEC58P	APP	S1	26R	6RAW	0	GA	0.2572	0.0000	0.0113
BEC58P	DEP	S1	08L	8LDB	0	GA	0.1321	0.0000	0.0694
BEC58P	DEP	S1	08L	8LDD	0	GA	1.3212	0.0000	0.5902
BEC58P	DEP	S1	08L	8LDE	0	GA	0.6606	0.0000	0.2778
BEC58P	DEP	S1	08L	8LDS	0	GA	0.2642	0.0000	0.0694
BEC58P	DEP	S1	08L	8LDT	0	GA	0.3964	0.0000	0.0000
BEC58P	DEP	S1	08R	8RDB	0	GA	0.4520	0.0000	0.1311
BEC58P	DEP	S1	08R	8RDD	0	GA	1.0546	0.0000	2.1964
BEC58P	DEP	S1	08R	8RDE	0	GA	0.3013	0.0000	0.4262
BEC58P	DEP	S1	08R	8RDM	0	GA	0.0753	0.0000	0.0000
BEC58P	DEP	S1	08R	8RDS	0	GA	0.2260	0.0000	0.0328
BEC58P	DEP	S1	08R	8RDT	0	GA	0.8286	0.0000	0.0328
BEC58P	DEP	S1	26L	6LDB	0	GA	2.8985	0.0000	0.2532
BEC58P	DEP	S1	26L	6LDD	0	GA	0.3623	0.0000	1.1392

BEC58P DEP S1 26L 6LDE 0 GA	0.1208	0.0000	0.0422
BEC58P DEP S1 26L 6LDF 0 GA	0.3623	0.0000	0.0422
BEC58P DEP S1 26L 6LDM 0 GA	0.3623	0.0000	0.0000
BEC58P DEP S1 26L 6LDS 0 GA	0.2415	0.0000	0.0000
BEC58P DEP S1 26L 6LDT 0 GA	1.6908	0.0000	0.0000
BEC58P DEP S1 26R 6RDB 0 GA	0.0000	0.0000	0.0313
BEC58P DEP S1 26R 6RDD 0 GA	2.2573	0.0000	1.2530
BEC58P DEP S1 26R 6RDE 0 GA	2.0371	0.0000	0.0626
BEC58P DEP S1 26R 6RDF 0 GA	0.0000	0.0000	0.0626
BEC58P DEP S1 26R 6RDM 0 GA	0.0551	0.0000	0.0000
BEC58P DEP S1 26R 6RDS 0 GA	0.2202	0.0000	0.0000
C130 APP S1 08L 8LAA 0 MIL	0.0779	0.0000	0.0000
C130 APP S1 08L 8LAC 0 MIL	0.0390	0.0000	0.0000
C130 APP S1 08L 8LAT 0 MIL	0.0390	0.0000	0.0000
C130 APP S1 08L 8LAW 0 MIL	0.0390	0.0000	0.0133
C130 APP S1 08R 8RAA 0 MIL	0.0602	0.0000	0.0002
C130 APP S1 08R 8RAC 0 MIL	0.0302	0.0000	0.0002
C130 APP S1 08R 8RAT 0 MIL	0.0000	0.0000	0.0002
C130 APP S1 08R 8RAW 0 MIL	0.0451	0.0000	0.0002
C130 APP S1 26L 6LAA 0 MIL	0.0798	0.0000	0.0000
C130 APP S1 26L 6LAC 0 MIL	0.0049	0.0000	0.0001
C130 APP S1 26L 6LAT 0 MIL	0.0149	0.0000	0.0001
C130 APP S1 26L 6LAW 0 MIL	0.0698	0.0000	0.0004
C130 APP S1 26R 6RAA 0 MIL	0.1472	0.0000	0.0000
C130 APP S1 26R 6RAC 0 MIL	0.0913	0.0000	0.0032
C130 APP S1 26R 6RAT 0 MIL	0.0566	0.0000	0.0000
C130 APP S1 26R 6RAW 0 MIL	0.0521	0.0000	0.0000
C130 DEP S1 08L 8LDB 0 MIL	0.0309	0.0000	0.0000
C130 DEP S1 08L 8LDD 0 MIL	0.0434	0.0000	0.0000
C130 DEP S1 08L 8LDE 0 MIL	0.0556	0.0000	0.0065
C130 DEP S1 08L 8LDM 0 MIL	0.0248	0.0000	0.0196
C130 DEP S1 08L 8LDS 0 MIL	0.0495	0.0000	0.0131
C130 DEP S1 08L 8LDT 0 MIL	0.0620	0.0000	0.0131
C130 DEP S1 08R 8RDD 0 MIL	0.0130	0.0000	0.0001
C130 DEP S1 08R 8RDE 0 MIL	0.0065	0.0000	0.0000
C130 DEP S1 08R 8RDM 0 MIL	0.0065	0.0000	0.0000
C130 DEP S1 08R 8RDS 0 MIL	0.0065	0.0000	0.0005
C130 DEP S1 08R 8RDT 0 MIL	0.0065	0.0000	0.0003
C130 DEP S1 26L 6LDB 0 MIL	0.1313	0.0000	0.0115
C130 DEP S1 26L 6LDD 0 MIL	0.0060	0.0000	0.0000
C130 DEP S1 26L 6LDM 0 MIL	0.0596	0.0000	0.0000
C130 DEP S1 26L 6LDT 0 MIL	0.0536	0.0000	0.0000
C130 DEP S1 26R 6RDB 0 MIL	0.0184	0.0000	0.0172
C130 DEP S1 26R 6RDD 0 MIL	0.1351	0.0000	0.0000
C130 DEP S1 26R 6RDE 0 MIL	0.0245	0.0000	0.0000
C130 DEP S1 26R 6RDM 0 MIL	0.0061	0.0000	0.0000

C130	DEP	S1	26R	6RDS	0	MIL	0.0368	0.0000	0.0000
C130	DEP	S1	26R	6RDT	0	MIL	0.0061	0.0000	0.0000
CL601	APP	S1	08L	8LAA	0	GA	0.8177	0.0000	0.0028
CL601	APP	S1	08L	8LAC	0	GA	0.1949	0.0000	0.0000
CL601	APP	S1	08L	8LAT	0	GA	0.7090	0.0000	0.0835
CL601	APP	S1	08L	8LAW	0	GA	0.0035	0.0000	0.0000
CL601	APP	S1	08R	8RAA	0	GA	0.8940	0.0000	0.0029
CL601	APP	S1	08R	8RAC	0	GA	0.0852	0.0000	0.0029
CL601	APP	S1	08R	8RAT	0	GA	0.2112	0.0000	0.0000
CL601	APP	S1	08R	8RAW	0	GA	0.0096	0.0000	0.0000
CL601	APP	S1	26L	6LAA	0	GA	1.2315	0.0000	0.0035
CL601	APP	S1	26L	6LAC	0	GA	0.0690	0.0000	0.0000
CL601	APP	S1	26L	6LAT	0	GA	0.1935	0.0000	0.0000
CL601	APP	S1	26L	6LAW	0	GA	0.0060	0.0000	0.0000
CL601	APP	S1	26R	6RAA	0	GA	1.3930	0.0000	0.0030
CL601	APP	S1	26R	6RAC	0	GA	0.1876	0.0000	0.0000
CL601	APP	S1	26R	6RAT	0	GA	1.4791	0.0000	0.0150
CL601	APP	S1	26R	6RAW	0	GA	0.0154	0.0000	0.0030
CL601	DEP	S1	08L	8LDB	0	GA	1.6008	0.0000	0.0096
CL601	DEP	S1	08L	8LDD	0	GA	0.0053	0.0000	0.0000
CL601	DEP	S1	08L	8LDE	0	GA	1.0310	0.0000	0.0096
CL601	DEP	S1	08L	8LDT	0	GA	0.0133	0.0000	0.0000
CL601	DEP	S1	08R	8RDB	0	GA	0.0674	0.0000	0.0000
CL601	DEP	S1	08R	8RDE	0	GA	0.0083	0.0000	0.0000
CL601	DEP	S1	26L	6LDB	0	GA	2.9653	0.0000	0.0062
CL601	DEP	S1	26L	6LDE	0	GA	0.0515	0.0000	0.0000
CL601	DEP	S1	26L	6LDM	0	GA	0.0030	0.0000	0.0000
CL601	DEP	S1	26L	6LDT	0	GA	0.0091	0.0000	0.0000
CL601	DEP	S1	26R	6RDB	0	GA	0.0927	0.0000	0.0064
CL601	DEP	S1	26R	6RDD	0	GA	0.0182	0.0000	0.0000
CL601	DEP	S1	26R	6RDE	0	GA	1.7065	0.0000	0.0127
CNA441	APP	S1	08L	8LAA	0	COM	0.4188	0.0000	0.3329
CNA441	APP	S1	08L	8LAC	0	COM	0.3250	0.0000	0.0603
CNA441	APP	S1	08L	8LAT	0	COM	1.1068	0.0000	0.2788
CNA441	APP	S1	08L	8LAW	0	COM	0.1676	0.0000	0.0449
CNA441	APP	S1	08R	8RAA	0	COM	0.6069	0.0000	0.4408
CNA441	APP	S1	08R	8RAC	0	COM	0.2650	0.0000	0.0272
CNA441	APP	S1	08R	8RAT	0	COM	0.5378	0.0000	0.0562
CNA441	APP	S1	08R	8RAW	0	COM	0.3748	0.0000	0.0471
CNA441	APP	S1	26L	6LAA	0	COM	2.6370	0.0000	0.0873
CNA441	APP	S1	26L	6LAC	0	COM	0.8123	0.0000	0.0152
CNA441	APP	S1	26L	6LAT	0	COM	0.8349	0.0000	0.1566
CNA441	APP	S1	26L	6LAW	0	COM	1.0373	0.0000	0.0638
CNA441	APP	S1	26R	6RAA	0	COM	0.7466	0.0000	0.1462
CNA441	APP	S1	26R	6RAC	0	COM	1.0745	0.0000	0.0735
CNA441	APP	S1	26R	6RAT	0	COM	2.9929	0.0000	0.6278

CNA441 APP S1 26R 6RAW 0 COM	0.4350	0.0000	0.0499
CNA441 DEP S1 08L 8LDB 0 COM	0.3406	0.0000	0.0880
CNA441 DEP S1 08L 8LDD 0 COM	0.7435	0.0000	0.4454
CNA441 DEP S1 08L 8LDE 0 COM	0.5120	0.0000	0.1803
CNA441 DEP S1 08L 8LDM 0 COM	0.2484	0.0000	0.0510
CNA441 DEP S1 08L 8LDS 0 COM	0.3779	0.0000	0.1837
CNA441 DEP S1 08L 8LDT 0 COM	0.4484	0.0000	0.0512
CNA441 DEP S1 08R 8RDB 0 COM	0.3204	0.0000	0.1225
CNA441 DEP S1 08R 8RDD 0 COM	0.7101	0.0000	0.4028
CNA441 DEP S1 08R 8RDE 0 COM	0.3465	0.0000	0.0830
CNA441 DEP S1 08R 8RDM 0 COM	0.8307	0.0000	0.7052
CNA441 DEP S1 08R 8RDS 0 COM	0.1631	0.0000	0.0360
CNA441 DEP S1 08R 8RDT 0 COM	0.1436	0.0000	0.0596
CNA441 DEP S1 26L 6LDB 0 COM	1.8435	0.0000	0.2431
CNA441 DEP S1 26L 6LDD 0 COM	0.1441	0.0000	0.0661
CNA441 DEP S1 26L 6LDE 0 COM	0.2639	0.0000	0.0206
CNA441 DEP S1 26L 6LDF 0 COM	0.0127	0.0000	0.0000
CNA441 DEP S1 26L 6LDM 0 COM	0.6488	0.0000	0.1156
CNA441 DEP S1 26L 6LDS 0 COM	0.0572	0.0000	0.0083
CNA441 DEP S1 26L 6LDT 0 COM	0.6509	0.0000	0.0044
CNA441 DEP S1 26R 6RDB 0 COM	0.2218	0.0000	0.1106
CNA441 DEP S1 26R 6RDD 0 COM	1.5062	0.0000	0.1295
CNA441 DEP S1 26R 6RDE 0 COM	2.0682	0.0000	0.0627
CNA441 DEP S1 26R 6RDF 0 COM	0.2949	0.0000	0.0357
CNA441 DEP S1 26R 6RDM 0 COM	0.0768	0.0000	0.0357
CNA441 DEP S1 26R 6RDS 0 COM	0.5667	0.0000	0.0266
CNA441 DEP S1 26R 6RDT 0 COM	0.0680	0.0000	0.0049
CNA500 APP S1 08L 8LAA 0 GA	0.0145	0.0000	0.0171
CNA500 APP S1 08L 8LAC 0 GA	0.0337	0.0000	0.0036
CNA500 APP S1 08L 8LAT 0 GA	0.0530	0.0000	0.0098
CNA500 APP S1 08L 8LAW 0 GA	0.0158	0.0000	0.0027
CNA500 APP S1 08R 8RAA 0 GA	0.0341	0.0000	0.0162
CNA500 APP S1 08R 8RAC 0 GA	0.0262	0.0000	0.0014
CNA500 APP S1 08R 8RAT 0 GA	0.0533	0.0000	0.0181
CNA500 APP S1 08R 8RAW 0 GA	0.0395	0.0000	0.0028
CNA500 APP S1 26L 6LAA 0 GA	0.0826	0.0000	0.0075
CNA500 APP S1 26L 6LAC 0 GA	0.0661	0.0000	0.0061
CNA500 APP S1 26L 6LAT 0 GA	0.0732	0.0000	0.0215
CNA500 APP S1 26L 6LAW 0 GA	0.0842	0.0000	0.0172
CNA500 APP S1 26R 6RAA 0 GA	0.0447	0.0000	0.0085
CNA500 APP S1 26R 6RAC 0 GA	0.0739	0.0000	0.0066
CNA500 APP S1 26R 6RAT 0 GA	0.1617	0.0000	0.0282
CNA500 APP S1 26R 6RAW 0 GA	0.0438	0.0000	0.0074
CNA500 DEP S1 08L 8LDB 0 GA	0.0363	0.0000	0.0083
CNA500 DEP S1 08L 8LDD 0 GA	0.0399	0.0000	0.0100
CNA500 DEP S1 08L 8LDE 0 GA	0.0452	0.0000	0.0118

CNA500 DEP S1 08L 8LDM 0 GA	0.0062	0.0000	0.0006
CNA500 DEP S1 08L 8LDS 0 GA	0.0371	0.0000	0.0084
CNA500 DEP S1 08L 8LDT 0 GA	0.0359	0.0000	0.0086
CNA500 DEP S1 08R 8RDB 0 GA	0.0209	0.0000	0.0189
CNA500 DEP S1 08R 8RDD 0 GA	0.0166	0.0000	0.0125
CNA500 DEP S1 08R 8RDE 0 GA	0.0264	0.0000	0.0082
CNA500 DEP S1 08R 8RDM 0 GA	0.0028	0.0000	0.0000
CNA500 DEP S1 08R 8RDS 0 GA	0.0211	0.0000	0.0027
CNA500 DEP S1 08R 8RDT 0 GA	0.0209	0.0000	0.0053
CNA500 DEP S1 26L 6LDB 0 GA	0.0809	0.0000	0.0356
CNA500 DEP S1 26L 6LDD 0 GA	0.0130	0.0000	0.0157
CNA500 DEP S1 26L 6LDE 0 GA	0.0215	0.0000	0.0251
CNA500 DEP S1 26L 6LDF 0 GA	0.0000	0.0000	0.0004
CNA500 DEP S1 26L 6LDM 0 GA	0.0109	0.0000	0.0000
CNA500 DEP S1 26L 6LDS 0 GA	0.0111	0.0000	0.0006
CNA500 DEP S1 26L 6LDT 0 GA	0.0800	0.0000	0.0037
CNA500 DEP S1 26R 6RDB 0 GA	0.0152	0.0000	0.0296
CNA500 DEP S1 26R 6RDD 0 GA	0.0978	0.0000	0.0158
CNA500 DEP S1 26R 6RDE 0 GA	0.1049	0.0000	0.0099
CNA500 DEP S1 26R 6RDM 0 GA	0.0053	0.0000	0.0009
CNA500 DEP S1 26R 6RDS 0 GA	0.0786	0.0000	0.0023
CNA500 DEP S1 26R 6RDT 0 GA	0.0077	0.0000	0.0034
COMSEP APP S1 08L 8LGA 0 GA	9.0324	0.0000	1.4149
COMSEP APP S1 08R 8RGA 0 GA	10.8389	0.0000	0.7806
COMSEP APP S1 26L 6LGA 0 GA	46.9686	0.0000	0.9270
COMSEP APP S1 26R 6RGA 0 GA	23.4843	0.0000	1.7564
COMSEP DEP S1 08L 8LG2 0 GA	6.4943	0.0000	1.3323
COMSEP DEP S1 08L 8LGD 0 GA	6.4943	0.0000	1.3323
COMSEP DEP S1 08R 8RGD 0 GA	38.9659	0.0000	8.6950
COMSEP DEP S1 26L 6LGD 0 GA	17.0476	0.0000	1.5427
COMSEP DEP S1 26R 6RGD 0 GA	12.1768	0.0000	1.1219
DC1030 APP S1 08L 8LAA 0 COM	0.0192	0.0000	0.0028
DC1030 APP S1 08L 8LAC 0 COM	0.0110	0.0000	0.0000
DC1030 APP S1 08L 8LAT 0 COM	0.3610	0.0000	0.0916
DC1030 APP S1 08R 8RAA 0 COM	0.0528	0.0000	0.0000
DC1030 APP S1 08R 8RAC 0 COM	0.0144	0.0000	0.0028
DC1030 APP S1 08R 8RAT 0 COM	0.4342	0.0000	0.0504
DC1030 APP S1 08R 8RAW 0 COM	0.0320	0.0000	0.1120
DC1030 APP S1 26L 6LAA 0 COM	0.1718	0.0000	0.0000
DC1030 APP S1 26L 6LAC 0 COM	0.0114	0.0000	0.0028
DC1030 APP S1 26L 6LAT 0 COM	0.9058	0.0000	0.1352
DC1030 APP S1 26L 6LAW 0 COM	0.0489	0.0000	0.2160
DC1030 APP S1 26R 6RAA 0 COM	0.3823	0.0000	0.0031
DC1030 APP S1 26R 6RAC 0 COM	0.1718	0.0000	0.0016
DC1030 APP S1 26R 6RAT 0 COM	0.9394	0.0000	0.1669
DC1030 APP S1 26R 6RAW 0 COM	0.0000	0.0000	0.0016

DC1030	DEP S1	08L	8LDM	0	COM	0.0790	0.0000	0.0000
DC1030	DEP S1	26L	6LDM	0	COM	0.5338	0.0000	0.0000
DC1030	DEP S1	26R	6RDM	0	COM	0.0151	0.0000	0.0000
DC1030	DEP S2	26R	6RDE	0	COM	0.1334	0.0000	0.0000
DC1030	DEP S3	08L	8LDB	0	COM	0.0028	0.0000	0.0000
DC1030	DEP S3	08L	8LDD	0	COM	0.0168	0.0000	0.0060
DC1030	DEP S3	08L	8LDE	0	COM	0.1977	0.0000	0.0328
DC1030	DEP S3	08L	8LDS	0	COM	0.1046	0.0000	0.0179
DC1030	DEP S3	08R	8RDB	0	COM	0.0026	0.0000	0.0088
DC1030	DEP S3	08R	8RDD	0	COM	0.0053	0.0000	0.0000
DC1030	DEP S3	08R	8RDE	0	COM	0.0538	0.0000	0.0263
DC1030	DEP S3	08R	8RDM	0	COM	0.0035	0.0000	0.0000
DC1030	DEP S3	08R	8RDS	0	COM	0.7515	0.0000	0.0321
DC1030	DEP S3	08R	8RDT	0	COM	0.0653	0.0000	0.0029
DC1030	DEP S3	26L	6LDB	0	COM	0.0101	0.0000	0.0000
DC1030	DEP S3	26L	6LDD	0	COM	0.0059	0.0000	0.0028
DC1030	DEP S3	26L	6LDE	0	COM	0.0606	0.0000	0.0398
DC1030	DEP S3	26L	6LDS	0	COM	0.1709	0.0000	0.0340
DC1030	DEP S3	26L	6LDT	0	COM	0.0606	0.0000	0.0000
DC1030	DEP S3	26R	6RDB	0	COM	0.0000	0.0000	0.0029
DC1030	DEP S3	26R	6RDD	0	COM	0.0603	0.0000	0.0173
DC1030	DEP S3	26R	6RDE	0	COM	0.4470	0.0000	0.0636
DC1030	DEP S3	26R	6RDS	0	COM	1.1268	0.0000	0.0463
DC1030	DEP S3	26R	6RDT	0	COM	0.0038	0.0000	0.0000
DC1030	DEP S4	26R	6RDS	0	COM	0.0114	0.0000	0.0000
DC1030	DEP S7	26R	6RDE	0	COM	0.0867	0.0000	0.0000
DC870	APP S1	08L	8LAA	0	COM	0.0000	0.0000	0.1717
DC870	APP S1	08L	8LAC	0	COM	0.0000	0.0000	0.0032
DC870	APP S1	08L	8LAT	0	COM	0.1202	0.0000	0.0917
DC870	APP S1	08L	8LAW	0	COM	0.0030	0.0000	0.0000
DC870	APP S1	08R	8RAA	0	COM	0.0150	0.0000	0.3445
DC870	APP S1	08R	8RAC	0	COM	0.0000	0.0000	0.0027
DC870	APP S1	08R	8RAT	0	COM	0.3857	0.0000	0.5428
DC870	APP S1	08R	8RAW	0	COM	0.0150	0.0000	0.0238
DC870	APP S1	26L	6LAA	0	COM	0.0232	0.0000	0.1245
DC870	APP S1	26L	6LAC	0	COM	0.0056	0.0000	0.0034
DC870	APP S1	26L	6LAT	0	COM	0.7461	0.0000	0.4261
DC870	APP S1	26L	6LAW	0	COM	0.0256	0.0000	0.0171
DC870	APP S1	26R	6RAA	0	COM	0.0030	0.0000	0.0388
DC870	APP S1	26R	6RAT	0	COM	0.1971	0.0000	0.1107
DC870	APP S1	26R	6RAW	0	COM	0.0000	0.0000	0.0027
DC870	DEP S1	08L	8LDB	0	COM	0.0000	0.0000	0.0356
DC870	DEP S1	08L	8LDS	0	COM	0.0000	0.0000	0.1424
DC870	DEP S1	08R	8RDB	0	COM	0.0250	0.0000	0.1012
DC870	DEP S1	08R	8RDD	0	COM	0.0000	0.0000	0.0059
DC870	DEP S1	08R	8RDE	0	COM	0.0000	0.0000	0.0033

DC870	DEP S1	08R	8RDM	0	COM	0.0000	0.0000	0.0033
DC870	DEP S1	08R	8RDS	0	COM	0.3121	0.0000	0.5360
DC870	DEP S1	08R	8RDT	0	COM	0.0000	0.0000	0.0033
DC870	DEP S1	26L	6LDB	0	COM	0.0000	0.0000	0.3758
DC870	DEP S1	26L	6LDS	0	COM	0.1423	0.0000	0.0809
DC870	DEP S1	26R	6RDB	0	COM	0.0000	0.0000	0.0856
DC870	DEP S1	26R	6RDS	0	COM	0.0000	0.0000	0.1072
DC870	DEP S2	26L	6LDT	0	COM	0.0063	0.0000	0.0000
DC870	DEP S3	08L	8LDB	0	COM	0.0033	0.0000	0.0000
DC870	DEP S3	08L	8LDS	0	COM	0.0196	0.0000	0.0000
DC870	DEP S3	08R	8RDD	0	COM	0.0030	0.0000	0.0000
DC870	DEP S3	08R	8RDE	0	COM	0.0720	0.0000	0.0000
DC870	DEP S3	08R	8RDM	0	COM	0.0095	0.0000	0.0000
DC870	DEP S3	08R	8RDT	0	COM	0.0095	0.0000	0.0000
DC870	DEP S3	26L	6LDB	0	COM	0.0856	0.0000	0.0000
DC870	DEP S3	26L	6LDE	0	COM	0.0571	0.0000	0.0032
DC870	DEP S3	26L	6LDM	0	COM	0.0223	0.0000	0.0000
DC870	DEP S3	26R	6RDE	0	COM	0.0527	0.0000	0.0000
DC870	DEP S3	26R	6RDM	0	COM	0.0035	0.0000	0.0000
DC870	DEP S4	08L	8LDE	0	COM	0.0163	0.0000	0.0000
DC870	DEP S4	26R	6RDE	0	COM	0.2107	0.0000	0.0000
DC870	DEP S4	26R	6RDS	0	COM	0.9089	0.0000	0.0000
DC9Q9	APP S1	08L	8LAA	0	COM	0.0000	0.0000	0.0897
DC9Q9	APP S1	08L	8LAC	0	COM	0.0182	0.0000	0.2808
DC9Q9	APP S1	08L	8LAT	0	COM	0.0512	0.0000	0.0173
DC9Q9	APP S1	08L	8LAW	0	COM	0.2607	0.0000	0.0145
DC9Q9	APP S1	08R	8RAA	0	COM	0.0119	0.0000	0.1711
DC9Q9	APP S1	08R	8RAC	0	COM	0.0238	0.0000	0.5096
DC9Q9	APP S1	08R	8RAT	0	COM	0.1010	0.0000	0.0568
DC9Q9	APP S1	08R	8RAW	0	COM	0.3584	0.0000	0.0000
DC9Q9	APP S1	26L	6LAA	0	COM	0.0085	0.0000	0.0321
DC9Q9	APP S1	26L	6LAC	0	COM	0.1589	0.0000	0.0645
DC9Q9	APP S1	26L	6LAT	0	COM	0.3292	0.0000	0.2574
DC9Q9	APP S1	26L	6LAW	0	COM	0.9225	0.0000	0.0148
DC9Q9	APP S1	26R	6RAA	0	COM	0.0000	0.0000	0.0288
DC9Q9	APP S1	26R	6RAC	0	COM	0.0634	0.0000	0.0491
DC9Q9	APP S1	26R	6RAT	0	COM	0.1743	0.0000	0.0434
DC9Q9	APP S1	26R	6RAW	0	COM	0.8185	0.0000	0.0463
DC9Q9	DEP S1	08L	8LDB	0	COM	0.0117	0.0000	0.0366
DC9Q9	DEP S1	08L	8LDD	0	COM	0.0117	0.0000	0.0000
DC9Q9	DEP S1	08L	8LDE	0	COM	0.0000	0.0000	0.0672
DC9Q9	DEP S1	08L	8LDM	0	COM	0.0029	0.0000	0.0000
DC9Q9	DEP S1	08L	8LDS	0	COM	0.0000	0.0000	0.1163
DC9Q9	DEP S1	08L	8LDT	0	COM	0.2477	0.0000	0.0061
DC9Q9	DEP S1	08R	8RDB	0	COM	0.0994	0.0000	0.0850
DC9Q9	DEP S1	08R	8RDD	0	COM	0.2280	0.0000	0.3284

DC9Q9	DEP S1	08R	8RDE 0	COM	0.0062	0.0000	0.0528
DC9Q9	DEP S1	08R	8RDM 0	COM	0.0062	0.0000	0.0000
DC9Q9	DEP S1	08R	8RDS 0	COM	0.0062	0.0000	0.2993
DC9Q9	DEP S1	08R	8RDT 0	COM	0.0076	0.0000	0.0000
DC9Q9	DEP S1	26L	6LDB 0	COM	0.6093	0.0000	0.3961
DC9Q9	DEP S1	26L	6LDD 0	COM	0.0146	0.0000	0.0424
DC9Q9	DEP S1	26L	6LDM 0	COM	0.0267	0.0000	0.0000
DC9Q9	DEP S1	26L	6LDS 0	COM	0.0121	0.0000	0.0395
DC9Q9	DEP S1	26L	6LDT 0	COM	1.7600	0.0000	0.0062
DC9Q9	DEP S1	26R	6RDB 0	COM	0.0025	0.0000	0.1255
DC9Q9	DEP S1	26R	6RDE 0	COM	0.0000	0.0000	0.0185
DC9Q9	DEP S1	26R	6RDM 0	COM	0.0025	0.0000	0.0000
DC9Q9	DEP S1	26R	6RDS 0	COM	0.0000	0.0000	0.0431
DC9Q9	DEP S1	26R	6RDT 0	COM	0.0052	0.0000	0.0585
DC9Q9	DEP S2	08L	8LDT 0	COM	0.0025	0.0000	0.0000
DC9Q9	DEP S2	08R	8RDT 0	COM	0.0347	0.0000	0.0000
DC9Q9	DEP S2	26R	6RDD 0	COM	0.0000	0.0000	0.0154
DC9Q9	DEP S3	08L	8LDE 0	COM	0.0411	0.0000	0.0000
DC9Q9	DEP S3	08L	8LDS 0	COM	0.0061	0.0000	0.0000
DC9Q9	DEP S3	26L	6LDE 0	COM	0.0049	0.0000	0.0000
DC9Q9	DEP S3	26L	6LDT 0	COM	0.0000	0.0000	0.0031
DC9Q9	DEP S3	26R	6RDD 0	COM	0.0281	0.0000	0.0000
DC9Q9	DEP S3	26R	6RDE 0	COM	0.0434	0.0000	0.0000
DC9Q9	DEP S3	26R	6RDS 0	COM	0.0153	0.0000	0.0000
F10062	APP S1	08L	8LAA 0	COM	0.0029	0.0000	0.0000
F10062	APP S1	08L	8LAT 0	COM	0.0146	0.0000	0.0000
F10062	APP S1	08R	8RAA 0	COM	0.0058	0.0000	0.0000
F10062	APP S1	08R	8RAC 0	COM	0.0029	0.0000	0.0000
F10062	APP S1	26L	6LAA 0	COM	0.0058	0.0000	0.0000
F10062	APP S1	26R	6RAA 0	COM	0.0146	0.0000	0.0000
F10062	APP S1	26R	6RAC 0	COM	0.0029	0.0000	0.0000
F10062	APP S1	26R	6RAT 0	COM	0.0088	0.0000	0.0000
F10062	DEP S1	08L	8LDB 0	COM	0.0123	0.0000	0.0000
F10062	DEP S1	08L	8LDE 0	COM	0.0123	0.0000	0.0000
F10062	DEP S1	26L	6LDB 0	COM	0.0245	0.0000	0.0000
F10062	DEP S1	26R	6RDE 0	COM	0.0093	0.0000	0.0000
L1011	APP S1	08L	8LAA 0	COM	0.0000	0.0000	0.0029
L1011	APP S1	08R	8RAT 0	COM	0.0117	0.0000	0.0000
L1011	APP S1	08R	8RAW 0	COM	0.0029	0.0000	0.0000
L1011	APP S1	26L	6LAA 0	COM	0.0000	0.0000	0.0029
L1011	APP S1	26L	6LAT 0	COM	0.0058	0.0000	0.0000
L1011	APP S1	26R	6RAC 0	COM	0.0029	0.0000	0.0058
L1011	APP S1	26R	6RAT 0	COM	0.0058	0.0000	0.0029
L1011	DEP S1	08L	8LDD 0	COM	0.0000	0.0000	0.0029
L1011	DEP S1	26R	6RDD 0	COM	0.0029	0.0000	0.0000
L1011	DEP S3	08L	8LDS 0	COM	0.0000	0.0000	0.0029

L1011	DEP	S3	08R	8RDB	0	COM	0.0029	0.0000	0.0000
L1011	DEP	S3	08R	8RDS	0	COM	0.0116	0.0000	0.0000
L1011	DEP	S3	26L	6LDB	0	COM	0.0032	0.0000	0.0000
L1011	DEP	S3	26R	6RDB	0	COM	0.0000	0.0000	0.0029
L1011	DEP	S3	26R	6RDS	0	COM	0.0029	0.0000	0.0029
L1011	DEP	S4	08L	8LDS	0	COM	0.0087	0.0000	0.0000
LEAR25	APP	S1	08L	8LAA	0	GA	0.0095	0.0000	0.0063
LEAR25	APP	S1	08L	8LAC	0	GA	0.0095	0.0000	0.0031
LEAR25	APP	S1	08L	8LAT	0	GA	0.0276	0.0000	0.0031
LEAR25	APP	S1	08L	8LAW	0	GA	0.0035	0.0000	0.0017
LEAR25	APP	S1	08R	8RAA	0	GA	0.0230	0.0000	0.0043
LEAR25	APP	S1	08R	8RAC	0	GA	0.0052	0.0000	0.0007
LEAR25	APP	S1	08R	8RAT	0	GA	0.0197	0.0000	0.0100
LEAR25	APP	S1	08R	8RAW	0	GA	0.0177	0.0000	0.0015
LEAR25	APP	S1	26L	6LAA	0	GA	0.0354	0.0000	0.0032
LEAR25	APP	S1	26L	6LAC	0	GA	0.0283	0.0000	0.0026
LEAR25	APP	S1	26L	6LAT	0	GA	0.0314	0.0000	0.0092
LEAR25	APP	S1	26L	6LAW	0	GA	0.0361	0.0000	0.0074
LEAR25	APP	S1	26R	6RAA	0	GA	0.0192	0.0000	0.0036
LEAR25	APP	S1	26R	6RAC	0	GA	0.0317	0.0000	0.0028
LEAR25	APP	S1	26R	6RAT	0	GA	0.0693	0.0000	0.0121
LEAR25	APP	S1	26R	6RAW	0	GA	0.0188	0.0000	0.0032
LEAR25	DEP	S1	08L	8LDB	0	GA	0.0156	0.0000	0.0035
LEAR25	DEP	S1	08L	8LDD	0	GA	0.0171	0.0000	0.0043
LEAR25	DEP	S1	08L	8LDE	0	GA	0.0194	0.0000	0.0051
LEAR25	DEP	S1	08L	8LDM	0	GA	0.0027	0.0000	0.0002
LEAR25	DEP	S1	08L	8LDS	0	GA	0.0159	0.0000	0.0036
LEAR25	DEP	S1	08L	8LDT	0	GA	0.0154	0.0000	0.0037
LEAR25	DEP	S1	08R	8RDB	0	GA	0.0089	0.0000	0.0081
LEAR25	DEP	S1	08R	8RDD	0	GA	0.0071	0.0000	0.0054
LEAR25	DEP	S1	08R	8RDE	0	GA	0.0113	0.0000	0.0035
LEAR25	DEP	S1	08R	8RDM	0	GA	0.0012	0.0000	0.0000
LEAR25	DEP	S1	08R	8RDS	0	GA	0.0090	0.0000	0.0012
LEAR25	DEP	S1	08R	8RDT	0	GA	0.0089	0.0000	0.0023
LEAR25	DEP	S1	26L	6LDB	0	GA	0.0347	0.0000	0.0153
LEAR25	DEP	S1	26L	6LDD	0	GA	0.0056	0.0000	0.0067
LEAR25	DEP	S1	26L	6LDE	0	GA	0.0092	0.0000	0.0107
LEAR25	DEP	S1	26L	6LDF	0	GA	0.0000	0.0000	0.0002
LEAR25	DEP	S1	26L	6LDM	0	GA	0.0047	0.0000	0.0000
LEAR25	DEP	S1	26L	6LDS	0	GA	0.0048	0.0000	0.0002
LEAR25	DEP	S1	26L	6LDT	0	GA	0.0343	0.0000	0.0016
LEAR25	DEP	S1	26R	6RDB	0	GA	0.0065	0.0000	0.0127
LEAR25	DEP	S1	26R	6RDD	0	GA	0.0419	0.0000	0.0068
LEAR25	DEP	S1	26R	6RDE	0	GA	0.0450	0.0000	0.0043
LEAR25	DEP	S1	26R	6RDM	0	GA	0.0023	0.0000	0.0004
LEAR25	DEP	S1	26R	6RDS	0	GA	0.0337	0.0000	0.0010

LEAR25 DEP S1 26R 6RDT 0 GA	0.0033	0.0000	0.0015
LEAR35 APP S1 08L 8LAA 0 GA	0.0635	0.0000	0.0417
LEAR35 APP S1 08L 8LAC 0 GA	0.0635	0.0000	0.0209
LEAR35 APP S1 08L 8LAT 0 GA	0.1839	0.0000	0.0209
LEAR35 APP S1 08L 8LAW 0 GA	0.0234	0.0000	0.0114
LEAR35 APP S1 08R 8RAA 0 GA	0.1530	0.0000	0.0285
LEAR35 APP S1 08R 8RAC 0 GA	0.0350	0.0000	0.0044
LEAR35 APP S1 08R 8RAT 0 GA	0.1312	0.0000	0.0670
LEAR35 APP S1 08R 8RAW 0 GA	0.1181	0.0000	0.0099
LEAR35 APP S1 26L 6LAA 0 GA	0.2361	0.0000	0.0216
LEAR35 APP S1 26L 6LAC 0 GA	0.1889	0.0000	0.0175
LEAR35 APP S1 26L 6LAT 0 GA	0.2090	0.0000	0.0615
LEAR35 APP S1 26L 6LAW 0 GA	0.2405	0.0000	0.0491
LEAR35 APP S1 26R 6RAA 0 GA	0.1278	0.0000	0.0242
LEAR35 APP S1 26R 6RAC 0 GA	0.2111	0.0000	0.0188
LEAR35 APP S1 26R 6RAT 0 GA	0.4621	0.0000	0.0804
LEAR35 APP S1 26R 6RAW 0 GA	0.1250	0.0000	0.0213
LEAR35 DEP S1 08L 8LDB 0 GA	0.1038	0.0000	0.0236
LEAR35 DEP S1 08L 8LDD 0 GA	0.1141	0.0000	0.0285
LEAR35 DEP S1 08L 8LDE 0 GA	0.1290	0.0000	0.0338
LEAR35 DEP S1 08L 8LDM 0 GA	0.0178	0.0000	0.0016
LEAR35 DEP S1 08L 8LDS 0 GA	0.1061	0.0000	0.0241
LEAR35 DEP S1 08L 8LDT 0 GA	0.1027	0.0000	0.0247
LEAR35 DEP S1 08R 8RDB 0 GA	0.0596	0.0000	0.0541
LEAR35 DEP S1 08R 8RDD 0 GA	0.0475	0.0000	0.0358
LEAR35 DEP S1 08R 8RDE 0 GA	0.0755	0.0000	0.0234
LEAR35 DEP S1 08R 8RDM 0 GA	0.0081	0.0000	0.0000
LEAR35 DEP S1 08R 8RDS 0 GA	0.0603	0.0000	0.0078
LEAR35 DEP S1 08R 8RDT 0 GA	0.0596	0.0000	0.0151
LEAR35 DEP S1 26L 6LDB 0 GA	0.2311	0.0000	0.1017
LEAR35 DEP S1 26L 6LDD 0 GA	0.0373	0.0000	0.0449
LEAR35 DEP S1 26L 6LDE 0 GA	0.0615	0.0000	0.0716
LEAR35 DEP S1 26L 6LDF 0 GA	0.0000	0.0000	0.0012
LEAR35 DEP S1 26L 6LDM 0 GA	0.0311	0.0000	0.0000
LEAR35 DEP S1 26L 6LDS 0 GA	0.0317	0.0000	0.0016
LEAR35 DEP S1 26L 6LDT 0 GA	0.2286	0.0000	0.0107
LEAR35 DEP S1 26R 6RDB 0 GA	0.0433	0.0000	0.0847
LEAR35 DEP S1 26R 6RDD 0 GA	0.2794	0.0000	0.0452
LEAR35 DEP S1 26R 6RDE 0 GA	0.2997	0.0000	0.0283
LEAR35 DEP S1 26R 6RDM 0 GA	0.0150	0.0000	0.0027
LEAR35 DEP S1 26R 6RDS 0 GA	0.2246	0.0000	0.0066
LEAR35 DEP S1 26R 6RDT 0 GA	0.0221	0.0000	0.0097
MD11PW APP S1 08L 8LAT 0 COM	0.0028	0.0000	0.0000
MD11PW APP S1 08R 8RAA 0 COM	0.0030	0.0000	0.0088
MD11PW APP S1 08R 8RAC 0 COM	0.0059	0.0000	0.0000
MD11PW APP S1 08R 8RAT 0 COM	0.0059	0.0000	0.0000

MD11PW APP S1 08R 8RAW 0 COM	0.0030	0.0000	0.0000
MD11PW APP S1 26L 6LAA 0 COM	0.0029	0.0000	0.0000
MD11PW APP S1 26L 6LAT 0 COM	0.0029	0.0000	0.0058
MD11PW APP S1 26L 6LAW 0 COM	0.0058	0.0000	0.0000
MD11PW APP S1 26R 6RAA 0 COM	0.0029	0.0000	0.0000
MD11PW APP S1 26R 6RAC 0 COM	0.0029	0.0000	0.0000
MD11PW APP S1 26R 6RAT 0 COM	0.0175	0.0000	0.0000
MD11PW DEP S2 26R 6RDE 0 COM	0.0031	0.0000	0.0000
MD11PW DEP S3 08L 8LDD 0 COM	0.0032	0.0000	0.0000
MD11PW DEP S3 08R 8RDD 0 COM	0.0030	0.0000	0.0000
MD11PW DEP S3 08R 8RDE 0 COM	0.0030	0.0000	0.0061
MD11PW DEP S3 26L 6LDD 0 COM	0.0030	0.0000	0.0091
MD11PW DEP S3 26L 6LDE 0 COM	0.0000	0.0000	0.0060
MD11PW DEP S3 26L 6LDT 0 COM	0.0030	0.0000	0.0000
MD11PW DEP S3 26R 6RDD 0 COM	0.0031	0.0000	0.0000
MD11PW DEP S3 26R 6RDE 0 COM	0.0103	0.0000	0.0032
MD11PW DEP S3 26R 6RDS 0 COM	0.0123	0.0000	0.0000
MD11PW DEP S7 26R 6RDE 0 COM	0.0020	0.0000	0.0000
MD83 APP S1 08L 8LAA 0 COM	0.0021	0.0000	0.0732
MD83 APP S1 08L 8LAC 0 COM	0.4596	0.0000	0.0206
MD83 APP S1 08L 8LAT 0 COM	0.6936	0.0000	0.2053
MD83 APP S1 08L 8LAW 0 COM	0.9151	0.0000	0.0762
MD83 APP S1 08R 8RAA 0 COM	0.0296	0.0000	0.2244
MD83 APP S1 08R 8RAC 0 COM	1.7450	0.0000	0.0804
MD83 APP S1 08R 8RAT 0 COM	1.8781	0.0000	0.3290
MD83 APP S1 08R 8RAW 0 COM	3.7414	0.0000	0.1705
MD83 APP S1 26L 6LAA 0 COM	0.0296	0.0000	0.1952
MD83 APP S1 26L 6LAC 0 COM	2.3809	0.0000	0.4322
MD83 APP S1 26L 6LAT 0 COM	4.8061	0.0000	1.2548
MD83 APP S1 26L 6LAW 0 COM	7.5715	0.0000	0.9062
MD83 APP S1 26R 6RAA 0 COM	0.0053	0.0000	0.0739
MD83 APP S1 26R 6RAC 0 COM	0.4951	0.0000	0.0446
MD83 APP S1 26R 6RAT 0 COM	2.7044	0.0000	0.9007
MD83 APP S1 26R 6RAW 0 COM	2.1188	0.0000	0.3750
MD83 DEP S1 08L 8LDM 0 COM	0.0000	0.0000	0.0388
MD83 DEP S1 08L 8LDT 0 COM	0.0000	0.0000	0.0147
MD83 DEP S1 26L 6LDM 0 COM	0.0000	0.0000	0.3632
MD83 DEP S1 26L 6LDT 0 COM	0.0000	0.0000	0.0058
MD83 DEP S1 26R 6RDM 0 COM	0.0000	0.0000	0.1179
MD83 DEP S1 26R 6RDT 0 COM	0.0000	0.0000	0.0181
MD83 DEP S2 08L 8LDS 0 COM	0.0575	0.0000	0.1538
MD83 DEP S2 08L 8LDT 0 COM	0.1662	0.0000	0.1394
MD83 DEP S2 08R 8RDS 0 COM	0.0000	0.0000	0.6981
MD83 DEP S2 08R 8RDT 0 COM	2.0474	0.0000	0.8927
MD83 DEP S2 26L 6LDS 0 COM	0.4422	0.0000	0.1420
MD83 DEP S2 26L 6LDT 0 COM	2.4234	0.0000	0.2442

MD83	DEP S2	26R	6RDS	0	COM	2.6669	0.0000	0.1752
MD83	DEP S2	26R	6RDT	0	COM	0.0307	0.0000	0.0566
MD83	DEP S3	08L	8LDB	0	COM	0.0058	0.0000	0.0040
MD83	DEP S3	08L	8LDD	0	COM	0.1183	0.0000	0.0054
MD83	DEP S3	08L	8LDE	0	COM	0.1046	0.0000	0.0059
MD83	DEP S3	08L	8LDS	0	COM	0.5652	0.0000	0.1803
MD83	DEP S3	08L	8LDT	0	COM	1.4957	0.0000	0.5797
MD83	DEP S3	08R	8RDB	0	COM	0.0092	0.0000	0.0058
MD83	DEP S3	08R	8RDD	0	COM	1.6896	0.0000	0.3126
MD83	DEP S3	08R	8RDE	0	COM	0.0831	0.0000	0.0117
MD83	DEP S3	08R	8RDM	0	COM	0.0000	0.0000	0.1169
MD83	DEP S3	08R	8RDS	0	COM	5.3826	0.0000	0.8377
MD83	DEP S3	08R	8RDT	0	COM	0.0207	0.0000	0.0276
MD83	DEP S3	26L	6LDB	0	COM	0.0531	0.0000	0.0031
MD83	DEP S3	26L	6LDD	0	COM	0.8560	0.0000	0.0435
MD83	DEP S3	26L	6LDE	0	COM	0.0149	0.0000	0.0114
MD83	DEP S3	26L	6LDS	0	COM	0.8324	0.0000	0.1614
MD83	DEP S3	26L	6LDT	0	COM	1.9828	0.0000	0.0407
MD83	DEP S3	26R	6RDD	0	COM	1.4873	0.0000	0.0119
MD83	DEP S3	26R	6RDE	0	COM	0.1995	0.0000	0.0091
MD83	DEP S3	26R	6RDS	0	COM	3.2284	0.0000	0.2323
MD83	DEP S3	26R	6RDT	0	COM	0.1276	0.0000	0.1516
MD83	DEP S4	08L	8LDE	0	COM	0.0368	0.0000	0.0209
MD83	DEP S4	08L	8LDS	0	COM	0.3353	0.0000	0.1962
MD83	DEP S4	08R	8RDE	0	COM	0.0000	0.0000	0.0029
MD83	DEP S4	08R	8RDS	0	COM	0.0000	0.0000	0.0155
MD83	DEP S4	26L	6LDE	0	COM	0.0050	0.0000	0.0000
MD83	DEP S4	26L	6LDS	0	COM	0.0260	0.0000	0.0194
MD83	DEP S4	26R	6RDD	0	COM	1.1686	0.0000	0.0000
MD83	DEP S4	26R	6RDE	0	COM	0.0630	0.0000	0.0186
MD83	DEP S4	26R	6RDS	0	COM	1.1229	0.0000	0.0000
MD83	DEP S4	26R	6RDT	0	COM	0.0032	0.0000	0.0000
MD9028	APP S1	08L	8LAC	0	COM	0.4935	0.0000	0.0000
MD9028	APP S1	08L	8LAT	0	COM	0.0146	0.0000	0.0000
MD9028	APP S1	08L	8LAW	0	COM	0.0527	0.0000	0.0555
MD9028	APP S1	08R	8RAC	0	COM	0.0811	0.0000	0.0000
MD9028	APP S1	08R	8RAT	0	COM	0.0000	0.0000	0.0040
MD9028	APP S1	08R	8RAW	0	COM	0.0156	0.0000	0.0000
MD9028	APP S1	26L	6LAA	0	COM	0.0030	0.0000	0.0000
MD9028	APP S1	26L	6LAC	0	COM	0.1140	0.0000	0.0000
MD9028	APP S1	26L	6LAW	0	COM	0.0571	0.0000	0.0317
MD9028	APP S1	26R	6RAA	0	COM	0.0110	0.0000	0.0000
MD9028	APP S1	26R	6RAC	0	COM	0.7231	0.0000	0.0000
MD9028	APP S1	26R	6RAT	0	COM	0.0408	0.0000	0.1048
MD9028	APP S1	26R	6RAW	0	COM	0.3274	0.0000	0.2007
MD9028	DEP S2	08L	8LDD	0	COM	0.3095	0.0000	0.0029

MD9028	DEP	S2	08L	8LDS	0	COM	0.4846	0.0000	0.0029
MD9028	DEP	S2	08L	8LDT	0	COM	0.2481	0.0000	0.0000
MD9028	DEP	S2	26L	6LDB	0	COM	0.0032	0.0000	0.0029
MD9028	DEP	S2	26L	6LDD	0	COM	0.0351	0.0000	0.0000
MD9028	DEP	S2	26L	6LDM	0	COM	0.0032	0.0000	0.0000
MD9028	DEP	S2	26L	6LDS	0	COM	0.0159	0.0000	0.0000
MD9028	DEP	S2	26L	6LDT	0	COM	0.0351	0.0000	0.0000
MD9028	DEP	S2	26R	6RDD	0	COM	1.0654	0.0000	0.0058
MD9028	DEP	S2	26R	6RDM	0	COM	0.0059	0.0000	0.0000
MD9028	DEP	S2	26R	6RDS	0	COM	0.1039	0.0000	0.0000
MD9028	DEP	S2	26R	6RDT	0	COM	0.0059	0.0000	0.0000
SF340	APP	S1	08L	8LAA	0	COM	2.3782	0.0000	0.7025
SF340	APP	S1	08L	8LAC	0	COM	2.2670	0.0000	0.1951
SF340	APP	S1	08L	8LAT	0	COM	5.9232	0.0000	1.5917
SF340	APP	S1	08L	8LAW	0	COM	0.5445	0.0000	0.2983
SF340	APP	S1	08R	8RAA	0	COM	1.9457	0.0000	0.2318
SF340	APP	S1	08R	8RAC	0	COM	0.6112	0.0000	0.0115
SF340	APP	S1	08R	8RAT	0	COM	1.7929	0.0000	0.0631
SF340	APP	S1	08R	8RAW	0	COM	0.7436	0.0000	0.1716
SF340	APP	S1	26L	6LAA	0	COM	3.5339	0.0000	0.0450
SF340	APP	S1	26L	6LAC	0	COM	0.8298	0.0000	0.0035
SF340	APP	S1	26L	6LAT	0	COM	1.8966	0.0000	0.0104
SF340	APP	S1	26L	6LAW	0	COM	1.1483	0.0000	0.0208
SF340	APP	S1	26R	6RAA	0	COM	4.1748	0.0000	0.1516
SF340	APP	S1	26R	6RAC	0	COM	4.1521	0.0000	0.0669
SF340	APP	S1	26R	6RAT	0	COM	13.4545	0.0000	0.3549
SF340	APP	S1	26R	6RAW	0	COM	0.9076	0.0000	0.0637
SF340	DEP	S1	08L	8LCD	0	COM	5.4097	0.0000	0.1885
SF340	DEP	S1	08L	8LCM	0	COM	2.7600	0.0000	0.1220
SF340	DEP	S1	08L	8LDB	0	COM	1.0567	0.0000	0.0576
SF340	DEP	S1	08L	8LDE	0	COM	5.6147	0.0000	0.0518
SF340	DEP	S1	08L	8LDT	0	COM	0.9305	0.0000	0.1037
SF340	DEP	S1	08R	8RCM	0	COM	0.2667	0.0000	0.0031
SF340	DEP	S1	08R	8RDB	0	COM	0.0765	0.0000	0.0499
SF340	DEP	S1	08R	8RDD	0	COM	0.3288	0.0000	0.0062
SF340	DEP	S1	08R	8RDE	0	COM	0.2074	0.0000	0.0000
SF340	DEP	S1	08R	8RDT	0	COM	0.0765	0.0000	0.0655
SF340	DEP	S1	26L	6LDB	0	COM	2.4188	0.0000	0.2712
SF340	DEP	S1	26L	6LDD	0	COM	0.1706	0.0000	0.0000
SF340	DEP	S1	26L	6LDE	0	COM	0.2609	0.0000	0.0062
SF340	DEP	S1	26L	6LDF	0	COM	0.1505	0.0000	0.0094
SF340	DEP	S1	26L	6LDM	0	COM	5.1387	0.0000	0.1683
SF340	DEP	S1	26L	6LDT	0	COM	1.8969	0.0000	0.1683
SF340	DEP	S1	26R	6RDB	0	COM	0.1682	0.0000	0.1772
SF340	DEP	S1	26R	6RDD	0	COM	5.1310	0.0000	0.0574
SF340	DEP	S1	26R	6RDE	0	COM	9.6943	0.0000	0.1173

SF340 DEP S1 26R 6RDF 0 COM 5.6567 0.0000 0.4630
 SF340 DEP S1 26R 6RDM 0 COM 0.2734 0.0000 0.2749
 SF340 DEP S1 26R 6RDT 0 COM 0.1051 0.0000 0.1319

RUNUP OPERATIONS

ID X(nmi) Y(nmi) Head Thrust Time(sec) Day Eve Night
 USER-DEFINED METRICS

Type Family Day Eve Night Time(dB)
 USER-DEFINED FLAP COEFFICIENTS

Flap Op Coeff R Coeff C_D Coeff B

USER-DEFINED JET THRUST COEFFICIENTS

ThrType CoeffE Coeff F CoeffGA CoeffGB CoeffH
 USER-DEFINED PROP THRUST COEFFICIENTS

ThrType Efficiency Power

GRIDS

	X(nmi)	Y(nmi)	Ang(deg)	DistI(nmi)	DistJ(nmi)	NI	NJ
CNR Contour	-8.0000	-8.0000	0.0	16.0000	16.0000	2	2
P01 Detailed	-5.1300	0.6430	0.0	0.0000	0.0000	1	1
P02 Detailed	-5.3550	-0.4790	0.0	0.0000	0.0000	1	1
P03 Detailed	-3.2580	0.6760	0.0	0.0000	0.0000	1	1
P04 Detailed	-3.6530	-0.0450	0.0	0.0000	0.0000	1	1
P05 Detailed	-2.9880	-1.1720	0.0	0.0000	0.0000	1	1
P06 Detailed	-2.3680	0.7720	0.0	0.0000	0.0000	1	1
P07 Detailed	-1.9050	-0.3380	0.0	0.0000	0.0000	1	1
P08 Detailed	0.7840	1.0090	0.0	0.0000	0.0000	1	1
P09 Detailed	2.1650	-0.5920	0.0	0.0000	0.0000	1	1
P10 Detailed	2.8470	-0.6650	0.0	0.0000	0.0000	1	1
P11 Detailed	3.3260	-0.3830	0.0	0.0000	0.0000	1	1
P12 Detailed	3.9850	0.1920	0.0	0.0000	0.0000	1	1
P13 Detailed	3.8330	1.2290	0.0	0.0000	0.0000	1	1
P14 Detailed	4.1710	-0.9580	0.0	0.0000	0.0000	1	1
P15 Detailed	4.5100	0.4450	0.0	0.0000	0.0000	1	1
P16 Detailed	5.5920	-1.1560	0.0	0.0000	0.0000	1	1
P17 Detailed	6.5110	-0.2140	0.0	0.0000	0.0000	1	1
P18 Detailed	7.7230	-0.2930	0.0	0.0000	0.0000	1	1
P19 Detailed	8.9350	0.0110	0.0	0.0000	0.0000	1	1
P20 Detailed	8.4270	-2.1980	0.0	0.0000	0.0000	1	1
S01 Standard	-5.1300	0.6430	0.0	0.0000	0.0000	1	1
S02 Standard	-5.3550	-0.4790	0.0	0.0000	0.0000	1	1
S03 Standard	-3.2580	0.6760	0.0	0.0000	0.0000	1	1
S04 Standard	-3.6530	-0.0450	0.0	0.0000	0.0000	1	1
S05 Standard	-2.9880	-1.1720	0.0	0.0000	0.0000	1	1
S06 Standard	-2.3680	0.7720	0.0	0.0000	0.0000	1	1
S07 Standard	-1.9050	-0.3380	0.0	0.0000	0.0000	1	1
S08 Standard	0.7840	1.0090	0.0	0.0000	0.0000	1	1
S09 Standard	2.1650	-0.5920	0.0	0.0000	0.0000	1	1
S10 Standard	2.8470	-0.6650	0.0	0.0000	0.0000	1	1

S11 Standard	3.3260	-0.3830	0.0	0.0000	0.0000	1	1
S12 Standard	3.9850	0.1920	0.0	0.0000	0.0000	1	1
S13 Standard	3.8330	1.2290	0.0	0.0000	0.0000	1	1
S14 Standard	4.1710	-0.9580	0.0	0.0000	0.0000	1	1
S15 Standard	4.5100	0.4450	0.0	0.0000	0.0000	1	1
S16 Standard	5.5920	-1.1560	0.0	0.0000	0.0000	1	1
S17 Standard	6.5110	-0.2140	0.0	0.0000	0.0000	1	1
S18 Standard	7.7230	-0.2930	0.0	0.0000	0.0000	1	1
S19 Standard	8.9350	0.0110	0.0	0.0000	0.0000	1	1
S20 Standard	8.4270	-2.1980	0.0	0.0000	0.0000	1	1

RUN OPTIONS

Run Type : SingleMetric

NoiseMetric : DNL

TA Threshold : 85.0 dB

Do Terrain : No

Do Contour : Yes

Refinement : 11

Tolerance : 0.50

Do Population : No

Do Locations : No

Do Stand.Grid : Yes

Do Detail.Grid: Yes

Low Cutoff : 55.0

High Cutoff : 85.0

Compute System Metrics:

DNL : No

CNEL : No

LAEQ : No

LAEQD : No

LAEQN : No

SEL : No

LAMAX : No

TALA : No

NEF : No

WECPNL : No

EPNL : No

PNLTM : No

TAPNL : No